

REVIEW

The role and structure of the multidisciplinary team in the management of advanced Parkinson's disease with a focus on the use of levodopa—carbidopa intestinal gel

Stephen W Pedersen¹, Martin Suedmeyer², Louis W C Liu³, Dirk Domagk⁴, Alison Forbes⁵, Lars Bergmann⁶, Koray Onuk⁶, Ashley Yegin⁶, Teus van Laar⁷

Department of Neurology, Glostrup Hospital, University of Copenhagen, Glostrup, Copenhagen, Denmark; ²Department of Neurology, University of Düesseldorf, Düesseldorf, Germany; ³Division of Gastroenterology, Department of Medicine, University of Toronto, University Health Network, Toronto, ON, Canada; 'Department of Medicine I, Josephs-Hospital Warendorf, Academic Teaching Hospital, University of Muenster, Warendorf, Germany; ³PDNS consultant, AbbVie Inc., Roswell, GA, USA; 'Global Medical Affairs, AbbVie Inc., North Chicago, IL, USA; ⁷Department of Neurology, University Medical Center Groningen, Groningen, The Netherlands



Correspondence: Stephen W Pedersen Department of Neurology, Copenhagen University Hospital Glostrup, Nordre Ringvej 57, 2600 Glostrup, Denmark Tel +45 2089 0056

Tel +45 2089 0056 Fax +45 3331 0248 Email stephen.w.pedersen@gmail.com Abstract: A multidisciplinary team (MDT) approach is increasingly recommended in Parkinson's disease (PD) treatment guidelines, but no standard of care exists for such an approach, and the guidelines do not provide clarification on how it should be implemented. This paper reviews evidence of MDT interventions in people with PD and provides expert clinical perspectives for an MDT approach, with a focus on advanced PD and levodopa—carbidopa intestinal gel (carbidopa—levodopa enteral suspension in the USA). The key recommendations are to enable the best possible treatment of people with PD locally by facilitating a close structured collaboration of different health care professionals working in a fixed network structure; to refer people with PD to established MDT centers in a timely manner; to establish regular meetings for the MDT enabling interdisciplinary exchange and learning; to optimize individual treatment and carefully evaluate available treatment options; to ensure treatment decisions are agreed jointly between people with PD, their caregivers, family, and health care professional; and to include specialists outside of neurology from adjuvant medical departments as necessary when implementing advanced therapies.

Keywords: Parkinson's disease, multidisciplinary team, advanced therapy, levodopa—carbidopa intestinal gel, carbidopa—levodopa enteral suspension

Introduction

A multidisciplinary team (MDT) approach has been shown to improve the quality of life (QoL)¹⁻⁵ and motor function^{1,2,4-8} for people with Parkinson's disease (PD) and QoL for their caregivers.⁹⁻¹¹ Although limited studies are available, it is clear that people with PD benefit from such an approach (Table 1), and as such, it is increasingly recommended in PD treatment guidelines.^{12,13} Up to 20 different health care professionals may provide beneficial interventions,¹⁴ but no standard of care exists for an MDT approach, and the guidelines do not provide clarification on how it should be implemented. As a result, although the prevalence of PD increases with age to nearly 2% (1,903/100,000) in those over 80 years of age worldwide,¹⁵ many people with PD receive suboptimal management.

The lack of a clear definition of advanced PD¹⁶ creates a further challenge. Furthermore, people who have been identified as having advanced PD are often not referred for advanced therapies,¹⁷ which can improve their motor function and QoL.¹⁸ These therapies – deep brain stimulation (DBS),¹⁹ subcutaneous apomorphine pump,²⁰ and levodopa–carbidopa intestinal gel (LCIG; carbidopa–levodopa enteral

http://dx.doi.org/10.2147/JMDH.S1113

(2
2	Σ
-	2
•	₹
	>
_	<u>e</u>
	ᅀ
	8
	s in people v
	⊏
•	_
	Ë
	₽.
	ᆮ
	ē
	2
	ള
	≘
•	Ξ
	≘
	2
•	☴
•	∺
	ಜ
÷	ē
•	₽
	⊇
	≽
•	≒
	Ď
٠	₽
	ō
	Φ
-	8
	bo
	≘ੱ
	몵
	<u>ळ</u>
	돐
	ĕ
	2
•	=
	ě
÷	₹
	₽
	\sim
١	₽
	~
	듯`
	na
	Ξ
	Ξ
C	7
-	_
	a
-	ž
•	Ħ
ŀ	_
-	

Article	Study title	itle Methodology and study population	Intervention	Outcomes assessed	Results
et al⁴	Short-term effectiveness of intensive multidisciplinary rehabilitation for people with PD and their caregivers.	 Observational study (pre and post-intervention). Patients with PD (Hoehn and Yahr Stage I-4), with no cognitive impairment, and their caregivers. 	 Multidisciplinary rehabilitation program I day per week for 6 weeks for patients and caregivers, involving group activities (relaxation and talks from experts, designed to broaden patients' knowledge of PD and its treatment) and individualized treatment. MDT included a PDNS, consultant neurologist, physiotherapist, occupational therapist, and a speech and language therapist. 	 Patients and caregivers: anxiety/depression (HADS); HRQoL (EQ-5D); social service needs; perceptions of the program. Patients only: mobility (timed walk over 10 m); gait (number of paces in the normal timed walk over 10 m). Assessed at baseline and after 6 weeks. 	 Improvements in patients' mobility, gait, speech, depression, and HRQoL after the program. Greater improvements in patients with more advanced disease at baseline. No significant improvements in depression or QoL in caregivers. A high unmet need for social services was identified in 31% of patients. Patients and caregivers reported increased knowledge and understanding of PD and its treatment and high levels of satisfaction with both individual therapies and groun activities.
Wade et al ¹⁰	Multidisciplinary rehabilitation for people with PD: a randomized controlled study.	 Randomized, single-blind, controlled crossover study. 6 weeks of active intervention vs no active intervention. Patients with PD, without severe cognitive loss, able to travel to hospital. 	 Individualized program of one-to-one treatment over 5 weeks from a specialist team including a PDNS, a physiotherapist, a speech and language therapist, and an occupational therapist. Each week the patient received 2 hours of individual treatment in the morning, followed by group activities (eg, talks from experts and relaxation) in the afternoon. 	 Patients: disability (PD disability questionnaire); HRQoL (PDQ-39, SF-36, EQ-5D); the stand-walksit test; the nine hole peg test of manual dexterity; anxiety/depression (HADS); and selected items concerning speech from the UPDRS. Caregivers: CSI; EQ-5D Outcomes assessed at baseline and after 24 weeks. 	• A short spell of multidisciplinary rehabilitation may improve mobility. Followup treatments may be needed to maintain any benefit.
Carne et al'	Efficacy of a multidisciplinary treatment program on 1-year outcomes of individuals with PD.	 Retrospective cohort study evaluating the impact of active management within a coordinated, multidisciplinary PD center on disease progression of individuals with established PD. Male veterans with PD who had been, or were being treated with levodopa or dopamine agonists at initial assessment and had a follow-up evaluation between 8 and 16 months after their initial assessment. Patients who had undergone surgical interventions (DBS/thalamotomy) were excluded. 	• Management of PD medications; physician visits (neurologist, psychiatrist); neuropsychological evaluation; nursing visits; functional diagnostic testing (ie, gait laboratory, computerized posturography); rehabilitation therapy (physical therapy, occupational therapy, kinesiotherapy, and speech and language pathology); a home exercise program; a support group; and health and wellness education.	Change in UPDRS Part III motor functioning score from initial assessment to 1-year follow-up examination.	 Overall mean improvement of -5.4 UPDRS Part III points over mean follow-up of 12.2 months. 69.8% (n=30) patients showed improvement in motor functioning, 4.7% (n=2) were unchanged, and 25.6% (n=11) had worsened.

(Continued)

orne.	Efficacy of	• I on the posterior of Camp of all	• Management of BD modications:	• Change is LIBOR'S Part III	• The succession of the Part III consists
et al ²	multidisciplinary	(3-year follow-up).	physician visits (neurologist, physiatrist);	functioning score from initial	were observed up to 3 years of follow-up.
	treatment		neuropsychological evaluation; nursing	assessment to 1- to 3-year	 I-year follow-up (n=28): 78.6% (n=22)
	long-term		visits, functional diagnostic testing (le, gait laboratory, computerized posturography):	rollow-up examinations.	 patients improved; 21.4% (n=6) worsened. 2-vear follow-up (n=15): 66.7% (n=10)
	outcomes of		rehabilitation therapy (physical therapy,		patients improved; 33.3% (n=5) patients
	individuals		occupational therapy, kinesiotherapy, and		worsened.
	with PD.		speech and language pathology); a home		• 3-year follow-up (n=6): 83.3% (n=5) patients
			exercise program; a support group; and		improved; 16.7% (n=1) worsened.
			health and wellness education.		
Ellis et al ⁶	Effectiveness	 Observational study (pre and 	 Multidisciplinary rehabilitation program 	 Primary outcome: physical and 	 Significant and clinically meaningful
	of an inpatient	post-intervention) evaluating	administered for duration of hospital stay	cognitive disability (FIM total	improvements observed across all outcomes
	multidisciplinary	the effectiveness of an inpatient	(mean stay: 20.8±7.8 days).	score).	assessed (motor function, cognition, and
	rehabilitation	multidisciplinary rehabilitation	 Program involved a combination of 	 Secondary outcomes: motor 	mobility).
	program for	program.	individualized physical therapy, occupational	function (FIM motor score,	
	people with PD.	 Patients with idiopathic PD, Hoehn 	therapy, and speech therapy for ≥3 hours	finger-tapping test); cognition	
		and Yahr Stage I–5, who were	per day, 5–7 days per week.	(FIM cognition score); mobility	
		admitted to an inpatient rehabilitation	 MDT included a consultant neurologist 	(2-minute walk test, Timed Up and	
		hospital.	(specializing in movement disorders),	Go test).	
			attending neurologist (specializing in		
			neurorehabilitation), movement disorders		
			fellow, physical therapist, occupational		
			therapist, speech-language therapist, nurse,		
			and case manager.		
White	Changes in	 RCT comparing changes in walking 	 Multidisciplinary rehabilitation program 	 Outcomes were assessed at 	 Overall, no significant change in walking
et al''	walking activity	activity and endurance following	lasting 6 weeks.	baseline and after 6 weeks.	activity, and endurance was observed
	and endurance	multidisciplinary rehabilitation vs no	 Patients received: 0, 3, or 4.5 hours 	 Walking activity was estimated 	following multidisciplinary rehabilitation.
	following	active rehabilitation.	rehabilitation per week.	using an activity monitor to record	 Higher doses of rehabilitation resulted in
	rehabilitation	 Patients with idiopathic PD, Hoehn 	 MDT included a physical therapist, 	time spent walking and number	improvement in walking endurance for
	for people	and Yahr Stage 2 and 3, aged ≥40	occupational therapist, and speech therapist,	of walking periods lasting at least	patients with low baseline walking endurance
	with PD.	years, without significant cognitive	with expertise in self-management for	10 seconds, over a 24-hour period.	levels and improvement in walking activity
		impairment (MMSE score >26) and no	people with PD.	 Walking endurance was measured 	for patients with high baseline walking
		substantial depression.	 Rehabilitation sessions were group-based, 	using the 2-minute walk test.	activity levels.
			with the exception of the extra 1.5 hours		
			received by the 4.5 hours/week group.		
			These patients received individualized		
			rehabilitation at home from a physical or		
			occupational therapist.		

Guio et al' Group contract qual-dependent with received free group fectures covering and steet 4 and 8 weeks of mercention in POG39 scorer. UPDS received free group fectures covering and steet 4 and 8 weeks of mercention in POG39 scorer. UPDS received free group fectures covering and steet 4 and 8 weeks of mercention in POG39 scorer. UPDS received free group fectures covering and steet 4 and 8 weeks of mercention in POG39 scorer. UPDS received free group fectures covering and steet 4 and 8 weeks of mercention in POG39 scorer. UPDS received free group fectures covering and steet 4 and 8 weeks of mercention (PDR) Part III. Trickle Self- A CT to assess the benefits of a self- A control group received transported to one of three controlled trail. A control group covering the properties of the policy of	Article	Study title	Methodology and study population	Intervention	Outcomes assessed	Results
education posters quasi-experimental design, received three group lectures covering and advanced and seasons gate effects on patients with personal assessing the effects on patients with rehabilitation any common and Yahr Stage L-3, without management m	Guo et al ³		Single-blind RCT, with pretest/	Patients randomized to intervention	Outcomes assessed at baseline,	• After 8 weeks of intervention: 37%
with personal assessing the effects on patients with relabilitation for indipathic. How have the indipathic hard part and part and or indipathic hard part and and 'service inpairment.' PD. significant cognitive impairment. And or independent in an analysement management (MMSE >26). Tandomized of a self-or in PD a cognitive impairment (MMSE >26). Tandomized a self-or in PD a cognitive impairment (MMSE >26). Tandomized a self-or in PD a cognitive impairment (MMSE >26). Tandomized a self-or in PD a cognitive impairment (MMSE >26). Tandomized a self-or in PD a cognitive impairment (MMSE >26). Tandomized a self-or in PD a cognitive impairment (MMSE >26). Tandomized a self-or in PD a management managemen		education	posttest quasi-experimental design,	received three group lectures covering	and after 4 and 8 weeks of	improvement in PDQ-39 scores; UPDRS
rehabilitation early-co-moderate idiopatite PD. psychologists, and movement. For idiopathic policy in pairment. Significant cognitive impairment. Self. RCT to assess the benefits of a self. Patients randomized to one of three and YMDT including a controlled trial. RCAT to assess the benefits of a self. Patients with idiopathic PD. Hoehn Intervention related QoL in PD: a captive impairment (PMSE >26). RCT to assess the benefits of a self. Patients with idiopathic PD. Hoehn Intervention delivered by MDT including a randomized aged-40 pears. Controlled trial. Participants had not received surgical interventions (eg. DBS) for PD. Effectiveness of Single-blind RCT to compare multidisciplinary care vor and alone care from a movement and a movement multidisciplinary care vor and alone care from a movement and a movement and and alone care from a movement and and another care from a movement and and another care from a movement and and alone care from a movement and alone care from a mov		with personal	assessing the effects on patients with	nutrition (by a dietitian), mood (by a	intervention.	Part II and III scores improved; significant
for idiopathic Hoehn and Yahr Stage 1–3, without program rehabilitation program (2 * 30 minute section to each great of the physical and occupational therapist. Self. • RCT to assess the benefits of a self. • Rational program on HAQol. • Patients randomized to one of three on HAQol. • Patients with PD. a cognitive impairment (PMSE > 26). • Rehabilitation program rehabilitation program rehabilitation on HAQol. • Patients with PD. a cognitive impairment (PMSE > 26). • Relectiveness of single-blind RCT to compare multidisciplinary care vs randomized. • Reflectiveness of single-blind RCT to compare multidisciplinary care vs randomized. • Retaining the program related points of the program related points of the program related points with PD. and valve Stage 2 and 3, without physical therapists, cocupational therapist. • Participants had not received surgical interventions (eg. DBS) for PD. • Intervention group received a ged 5–40 years. • Intervention group received and a speech therapist. • Patients with PD. without dementia. • Intervention group received and 8 months. • Outcomes assessed at baseline, 4 multidisciplinary care vs randomized. • Control group received a perceived and 8 months. • Control group received the randomized. • Control group received the randomized. • Control group received the randomized. • Control group received and 8 months. • Control group received 9 multidisciplinary care vs randomized. • Control group received 8 months. • Control group received 9 multidisciplinary care vs randomized. • Control group received 8 months. • Control g		rehabilitation	early-to-moderate idiopathic PD,	psychologist), and movement.	 Outcomes: HRQoL (PDQ-39); 	improvement in patients' and caregivers'
P.D. significant cognitive impairment. rehabilitation program (24 x 30-minute activites of daily living (UPDRS sessions on Weeks). conducted by a physical and occupational therapist. Self. RCT to assess the benefits of a self. Patients randomized on the RAQL. Tetabalitation on HRQOL. Tetabalitation programs and tetabalitation physical therapist. Tetabalitation on HRQOL. Teta		for idiopathic	Hoehn and Yahr Stage I–3, without	 Patients also attended a personalized 	motor function (UPDRS Part III);	moods reported.
Self- RCI to assess the benefits of a self- management rehabilitation or HRQU. Telabelitation on Teceived at a baseline, and a most and a month and		PD.	significant cognitive impairment.	rehabilitation program (24 $ imes$ 30-minute	activities of daily living (UPDRS	
Self. and separate management rehabilitation on HRQoL. In Patients randomized to one of three and health. In PD: a cognitive impairment (MYBE >26). In PD: a and health. In PD: a and health. In PD: a and health. In PD: a cognitive impairment (MYBE >26). In PD: a and health. In PD: a cognitive impairment (MYBE >26). In PD: a and health. Interventions (e.g. DBS) for PD. Effectiveness of a Single-blind RCT to compare an untidisciplinary care for PD: a fand once care for PD: a stand alone care from a neurologist. Controlled trial. Effectiveness of a Single-blind RCT to compare and second intervention group received a stand alone care from a neurologist for PB: a stand alone care from a neurologist for B months. Controlled trial. Patients with PD, without dementia. Self. Patients randomized. The Patients with PD, without dementia. Patients with PD. without d				sessions over 8 weeks) conducted by a	Part II and SEADL); depression	
Self- management rehabilitation on HRQoL. management rehabilitation on HRQoL. and health- rehabilitation. and health- represent therapist, and a speech therapist, and a speech therapist. age 2 and 3, without physical therapist, and a speech therapist. and a speech t				physical and occupational therapist.	(SDS); patient mood (PMS);	
Self. • RCT to assess the benefits of a self benefits of and health. • Patients with idopathic PD. Hoehn related QoL and Yahr Stage 2 and 3, without and health. • Patients with PD, without dementia. • Patients with PD, without dementian and health. • Patients with PD, without dementia. • Patients with PD, without dementia. • Patients with PD, without dementian and health. • Patients with PD, without dementia. • Patients with PD, without dementia. • Patients with PD, without dementian and health. • Patients with PD, without dementian and health					caregiver's mood status.	
relabilitation on HRQou. and Halfold. and Yahr Stage 2 and 3, without in PD: a controlled trial. relabilitation on HRQou. and Alah Stage 2 and 3, without and a speech therapist, compared trial. relabilitation on HRQou. and Yahr Stage 2 and 3, without and a speech therapist, coupational therapist, and a speech therapist, comparing (eg. DBS) for PD. relabilitation on HRQou. and Yahr Stage 2 and 3, without and a speech therapist, coupational therapist, and a speech therapist, comparing (eg. DBS) for PD. relabilitation on HRQou. and Alah Stage 2 and 3, without and a speech therapist, and a speech therapist, and a speech therapist, coupational therapist, and a speech therapist. Filectiveness of Single-blind RCT to compare multidisciplinary care from a movement care for PD: a stand alone care from a neurologist to R months. controlled trial. • Patients with PD, without dementia. • Control group received care delivered by a scored functioning (SCOPA-PS); psychosoial functioning (SCOPA-PS); caregiver: (23.	Tickle-	Self-	 RCT to assess the benefits of a self- 	 Patients randomized to one of three 	 Outcomes assessed at baseline, 	 Beneficial effect of multidisciplinary
rehabilitation on HRQoL. and halth. Patients with idiopathic PD. Hoehn related to and Yahr Stage 2 and 3 without in PD: a randomized aged 540 years. controlled trial. Participants had not received surgical interventions (eg. DBs) for PD. multidisciplinary care from a meurologist for PD: a stand alone care from a neurologist for 8 months. controlled trial. Patients with PD, without dementia. Controlled trial. Patients with PD, without dementia. Controlled trial. Patients with PD, without dementia. Patients with PD PATE PD. Patients with PD. Patients with PD PATE PD PAT	Degnen	management	management rehabilitation program	6-week interventions: 0, 18, or 27 hours of	after 6 weeks of intervention, and	intervention observed immediately post-
and health- related QoL and Yahr Stage 2 and 3, without in Physical therapist, occupational therapist, or cognitive impairment (MMSE > 26), and a speech therapist, controlled trial. Participants had not received surgical interventions (eg. DBS) for PD. Teffectiveness of Single-blind RCT to compare multidisciplinary care from a movement controlled trial. Patients with PD, without dementia. Controlled trial. Patients with PD, without dementia. Controlled trial. Patients with PD, without dementia. Patients with PD Patients with PD Patients PD	et al ⁷	rehabilitation	on HRQoL.	rehabilitation.	at 2 and 6 months of follow-up.	intervention and at 2 and 6 months of
related QoL and Yahr Stage 2 and 3, without in Pib; and a speech therapist, randomized a cognitive impairment (MMSE > 26), and a speech therapist. controlled trial. • Participants had not received surgical interventions (eg. DBS) for PD. randomized aged 40 years. controlled trial. • Patients with PD, without dementa. controlled trial. • Patients with PD, without dementa. controlled trial. • Patients with PD, without dementa. • Control group received care delivered by a scored information (SCOPA-PS); caregiver: CSI.		and health-	 Patients with idiopathic PD, Hoehn 	 Intervention delivered by MDT including a 	 Outcomes: HRQoL (PDQ-39). 	follow-up.
in PD: a cognitive impairment (MMSE >26), and a speech therapist. randomized aged >40 years. controlled trial. • Participants had not received surgical interventions (eg. DBS) for PD. randomized aged >40 years. controlled trial. • Patients with PD, without dementia. controlled trial. • Patients with PD, without dementia. • Control general neurologist for 8 months. controlled trial. • Patients with PD, without dementia. • Control general neurologist for 8 months. controlled trial. • Patients with PD, without dementia. • Control general neurologist for 8 months. controlled trial. • Patients with PD, without dementia. • Control general neurologist for 8 months. controlled trial. • Patients with PD, without dementia. • Control general neurologist for 8 months. controlled trial. • Patients with PD, without dementia. • Control group received care delivered by a score; depression (MDRS): psychosocial functioning (SCOPA-PS); caregiver: CSI.		related QoL	and Yahr Stage 2 and 3, without	physical therapist, occupational therapist,		 Post-intervention: 54% of patients in
randomized aged >40 years. controlled trial. • Participants had not received surgical interventions (eg. DBs) for PD. Effectiveness of single-blind RCT to compare multidisciplinary care for PD: a randomized, stand alone care from a neurologist. controlled trial. • Patients with PD, without dementia. • Control group received care delivered by a randomized, stand alone scare from a neurologist for 8 months. Controlled trial. • Patients with PD, without dementia. • Control group received care delivered by a recomes: UPDRS total score; depression (MADRS); psychosocial functioning (SCOPA-PS); caregiver: CSI.		in PD: a	cognitive impairment (MMSE >26),	and a speech therapist.		rehabilitation groups showed significant
controlled trial. • Participants had not received surgical interventions (eg. DBS) for PD. Interventions group received at baseline, 4 and 8 months. Interventions (eg. DBS) for PD. Interventions group received at baseline, 4 and 8 months. Intervention RCT to compare and 8 months. Intervention and R months. Intervention and R months. Intervention group received at baseline, 4 and 8 months. Intervention (PDRS Part III score). Intervention (UPDRS Part III score). Intervention		randomized	aged >40 years.			improvement in HRQoL vs 18% of patients
interventions (eg. DBS) for PD. Effectiveness of Single-blind RCT to compare multidisciplinary care for Damagement care for PD: a following multidisciplinary care for B months. Individual care for PD: a following multidisciplinary care for B months. Individual care for PD: a following multidisciplinary care for B months. Individual care from a movement and 8 months. Individual care from a move		controlled trial.	 Participants had not received surgical 			in control group.
reflectiveness of Single-blind RCT to compare nutidisciplinary care from a movement and 8 months. randomized, stand alone care from a neurologist. controlled trial. • Patients with PD, without dementia. • Control group received care delivered by a controlled trial. • Patients with PD, without dementia. • Control general neurologist for 8 months. • Outcomes assessed at baseline, 4 • and 8 months. and 8 months. 9 Scorel. 9 Primary outcome: HRQoL (PDQ-19 Primary outcome: MODE. 19 Scorel. 10 Controlled trial. • Patients with PD, without dementia. • Control group received care delivered by a secondary outcomes. UPDRS total score: depression (MADRS): psychosocial functioning (SCOPA-19); caregiver. CSI.			interventions (eg. DBS) for PD.			• 2 months of follow-up: 34% of patients in
randomized, stand alone care from a neurologist controlled trial. • Patients with PD, without dementia. Effectiveness of • Single-blind RCT to compare multidisciplinary care for PD: a randomized, stand alone care from a neurologist. Control group received and social randomized, stand alone care from a neurologist. Control group received and social randomized, stand alone care from a neurologist for 8 months. Control group received and social function (UPDRS Part III score). Ferriary outcomes: UPDRS total seneral neurologist for 8 months. Percentary outcomes: UPDRS total seneral neurologist for 8 months. Ferriary outcomes: UPDRS total seneral neurologist for 8 months. Ferriary outcomes: UPDRS total seneral neurologist for 8 months. Ferriary outcomes: UPDRS total seneral neurologist for 8 months. Ferriary outcomes: UPDRS total seneral mourologist for 8 months. Ferriary outcomes: UPDRS total seneral neurologist for 8 months. Ferriary outcomes: UPDRS total seneral mourologist for 8 months. Ferriary outcomes: UPDRS total seneral mourologist for 8 months.			ò			rehabilitation groups showed significant
e. Effectiveness of Single-blind RCT to compare multidisciplinary care from a movement care for PD management multidisciplinary care for PD and alone care from a neurologist. Care for PD a following multidisciplinary care vs randomized, stand alone care from a neurologist. Controlled trial. • Patients with PD, without dementia. Controlled trial. • Patients with PD, without dementia. Seneral neurologist for 8 months. Controlled trial. • Patients with PD, without dementia. Seneral neurologist for 8 months. Terriary outcomes assessed at baseline, 4 • on the packed of packed and and and and and and and and and an						improvement in UDOol or 20% of patients
multidisciplinary outcomes for PD management multidisciplinary care from a movement and 8 months. multidisciplinary outcomes for PD management and social function (PDQ-standomized, stand alone care from a neurologist. controlled trial. • Patients with PD, without dementia. • Control general neurologist for 8 months. • Intervention group received and 8 months. disorders specialist, PD nurse, and social specialist PD nurse, and social specialist PD, without dementia. specialist PD, without dementia. specialist PD, without dementia. specialist PD, specialist P						Improvement in TRQOL Vs 20% of patients
 Effectiveness of Single-blind RCT to compare multidisciplinary care from a movement care for PD: a following multidisciplinary care vs from a neurologist. Controlled trial. Patients with PD, without dementia. Controlled trial. Patients with PD, without dementia. Control of Single-blind RCT to compare assessed at baseline, 4 and 8 months. Care for PD and 8 months. Primary outcome: HRQoL (PDQ-19 and 18 months). Control of Single-blind RCT to compare and baseline, 4 and 8 months. Control of Single-blind RCT to compare and baseline, 4 and 8 months. Control of Single-blind RCT to compare and baseline, 4 and 8 months. Control of PDQ-19 and 18 months. Control of Control of Single-blind RCT to compare and baseline, 4 and 8 months. Control of CPDQ-19 and 18 months. Tertiary outcomes: UPDRS total score; depression (MADRS); psychosocial functioning (SCOPA-19); psychosocial functioning (SCOPA-19); psychosocial functioning (SCOPA-19). 						in control group.
randomized, stand alone care from a neurologist. controlled trial. • Patients with PD, without dementia. controlled trial. • Patients viry PD. stands alone care from a neurologist. controlled trial. • Patients with PD, without dementia. controlled trial. • Patients with PD management and B months. controlled trial. • Patients with PD management and B months. controlled trial. • Patients with PD management and B months. controlled trial. • Patients with PD management and B months. controlled trial. • Patients with PD management and B months. controll						 6 months of follow-up: 38% of patients in
multidisciplinary outcomes for PD: a following multidisciplinary care from a movement care for PD: a following multidisciplinary care from a neurologist. controlled trial. • Patients with PD, without dementia. controlled trial. • Patients victored by a specification (MADRS); psychosocial functioning (SCOPA-PS); psychosocial functioning (SCOP						rehabilitation groups showed significant
multidisciplinary outcomes for PD management multidisciplinary care for PD: a following multidisciplinary care ws randomized, stand alone care from a neurologist. controlled trial. • Patients with PD, without dementia. controlled trial. • Patients victor and a control and a control and care from a neurologist for 8 months. • Outcomes assessed at baseline, 4 • outcomes for PD management and 8 months. 3 score). • Control group received a movement and 8 months. 3 score). • Control group received are from a movement and 8 months. 3 score). • Secondary outcome: motor and 8 months. • Primary outcome: HRQoL (PDQ-18) and 18 montor and 18 montor and 18 montor and 18 montor and 18 score; depression (MADRS); psychosocial functioning (SCOPA-18); caregiver: CSI.						improvement in HRQoL vs 10% of patients
multidisciplinary outcomes for PD management care for PD: a randomized, stand alone care from a neurologist. controlled trial. • Patients with PD, without dementia. controlled trial. • Patients victored by a standalome care from a neurologist for 8 months. • Intervention group received a movement and 8 months. and 8 mont						in control group.
multidisciplinary outcomes for PD management multidisciplinary care for PD: a following multidisciplinary care vs care for PD: a following multidisciplinary care vs randomized, stand alone care from a neurologist. controlled trial. • Patients with PD, without dementia. • Control group received care delivered by a secondary outcome: motor general neurologist for 8 months. • Tertiary outcome: HRQoL (PDQ- 39 score). • Secondary outcome: motor general neurologist for 8 months. • Tertiary outcomes: UPDRS part III score). • Tertiary outcomes: UPDRS total score; depression (MADRS); psychosocial functioning (SCOPA- PS); caregiver: CSI.	van der	Effectiveness of	 Single-blind RCT to compare 	 Intervention group received 	 Outcomes assessed at baseline, 4 	 Compared to the control group, the
care for PD: a following multidisciplinary care vs randomized, stand alone care from a neurologist. controlled trial. • Patients with PD, without dementia. • Control group received care delivered by a general neurologist for 8 months. • Control group received care delivered by a general neurologist for 8 months. • Tertiary outcome: motor seneral neurologist for 8 months. • Tertiary outcome: MADRS part III score). • Tertiary outcome: MADRS total score; depression (MADRS); psychosocial functioning (SCOPA-PS); caregiver: CSI.	Marck	multidisciplinary	outcomes for PD management	multidisciplinary care from a movement	and 8 months.	intervention group improved significantly at
stand alone care from a neurologist. • Patients with PD, without dementia. • Control group received care delivered by a Secondary outcome: motor general neurologist for 8 months. • Tertiary outcomes: UPDRS Part III score). • Tertiary outcomes: UPDRS total score; depression (MADRS); psychosocial functioning (SCOPA-PS); caregiver: CSI.	et al ⁵	care for PD: a	following multidisciplinary care vs	disorders specialist, PD nurse, and social	 Primary outcome: HRQoL (PDQ- 	8 months on PDQ-39 score, UPDRS Part III
 Patients with PD, without dementia. Control group received care delivered by a function (UPDRS Part III score). Tertiary outcomes: UPDRS total score; depression (MADRS); psychosocial functioning (SCOPA-PS); caregiver: CSI. 		randomized,	stand alone care from a neurologist.	worker for 8 months.	39 score).	score, UPDRS total score, SCOPA-PS score,
general neurologist for 8 months. • Tertiary outcomes: UPDRS total score; depression (MADRS); psychosocial functioning (SCOPA-PS); caregiver: CSI.		controlled trial.		 Control group received care delivered by a 		and MADRS score.
 Tertiary outcomes: UPDRS total score; depression (MADRS); psychosocial functioning (SCOPA- PS); caregiver: CSI. 				general neurologist for 8 months.	function (UPDRS Part III score).	 No difference in caregiver strain was
١)	 Tertiary outcomes: UPDRS total 	observed between groups.
psychosocial functioning (SCOPA-PS); caregiver; CSI.					score; depression (MADRS);	
PS); caregiver; CSI.					psychosocial functioning (SCOPA-	
					PS); caregiver: CSI.	

but correction for baseline disease severity

improvements in favor of the intervention,

ALDS and PDQL showed small

- Non-RCT to compare an integrated Hoehn and Yahr Stage 1-4, without Patients with PD, aged 20-80 years, multidisciplinary approach for the management of PD vs usual care. multidisciplinary controlled trial randomized, care in PD: Integrated van der Marck et al⁸
- Patients receiving DBS were excluded. significant cognitive impairment.
- center.
- a treatment plan to be discussed with the MDT members met face-to-face to agree patient and caregiver
- Patient subsequently referred to a regional (physiotherapists, occupational therapists, network of allied health professionals and speech and language therapists).
 - some multidisciplinary care, but at a lower Patients in control regions also received rate than in the intervention region.
- 6, and 8 months: activities of daily living (ALDS); HRQoL (PDQL). function (UPDRS Part III) at 4 Secondary outcomes: motor 8 months; and costs.
- being 100-point visual analog scale; 36v2); anxiety/depression (HADS) nonmotor symptoms scale; disease specific index for physiotherapy in activity scale; fall frequency; quality severity (UPDRS Part IV); patient-PD; balance; turning; Parkinson's falls efficacy scale-international; disability (SPDDS); overall wellfreezing of gait questionnaire;
- were assessed before treatment (Italian BBS), ADL by the Italian and 8 and 12 months following (MDS-UPDRS Part III), balance Caregivers: anxiety/depression treatment: motor impairment Primary outcome measures of patients' ALDS.

multidisciplinary rehabilitative care including

RCT to compare multidisciplinary

multidisciplinary

In patient

Monticone

rehabilitation

for PD: a

Parallel group, single-blinded

rehabilitative care vs general

physiotherapy.

Experimental group received

motor training (task, transfers, balance,

visuospatial, and calculation), and ergonomic

education (facilitation of new ADLs).

without dementia, other neurological/

psychological disorders, or surgical

interventions for PD.

memory, psychomotor, executive function,

Patients had idiopathic PD, were aged

>50 years, Hoehn and Yahr Stage

controlled trial

randomized

2.5-4, with a decline in function,

and gait), cognitive training (attention/

- FIM, QoL by the PDQ-39.
- Group I received multidisciplinary intensive improve balance and gait, and Session 3 was stretching, resistance, and velocity training. sessions, 5 days a week. Session I included stretches, Session 2 included activities to 4-week physical therapy with three daily techniques, mobilization, strengthening, rehabilitation treatment consisting of a Control group received neuromotor cardiovascular activities and muscle

All patients had a diagnosis of clinically

ehabilitation

intensive

et al⁵⁶

Yahr Stage 2 or 3, and subjective complaints of sleep disturbances.

probable idiopathic PD, Hoehn-

Retrospective study of a database of

Multidisciplinary

Frazzitta

people with PD.

Group 2 received pharmacological therapy

had scores <8 on the Hamilton

They did not have any other neurological conditions, and

- Tertiary outcomes: HRQoL (SFassessment in an expert tertiary referra an individually tailored comprehensive
- of care questionnaire.
- (HADS); HRQoL (SF-36v2); view

Part III, BBS scores, FIM, and QoL in favor of

the experimental group.

between-group difference in MDS-UPDRS

After training, there was a significant

III, P<0.0001; UPDRS II, P<0.0001), whereas significantly decreased in Group 1 (UPDRS After 28 days, the baseline UPDRS scores they did not change in Group 2.

Sleep complaints were assessed

UPDRS III and II scores at

enrollment and Day 28.

using the Italian version of the PDSS.

Significant improvements were observed in particularly sleep quality, motor symptoms, and daytime somnolence. Group 2 did not total PDSS scores in Group I (P<0.0001), show any improvement in PDSS scores.

Primary outcomes assessed at 4,

Patients in intervention region offered

- months; caregiver burden at 4 and

health and quality of care scores observed in

There was no significant difference in mean

costs per patient between groups.

intervention group vs control group.

Significant improvements in HADS, SPDDS,

groups.

NMSS score, SF-36, perceived general

not differ between control and interventior

UPDRS Part III and caregiver burden did

removed these differences

designed to assist with ADL

Journal of Multidisciplinary Healthcare 2017:10

improves sleep

treatment

quality in PD

Pedersen et al Dovepress

Table I	Table I (Continued)					
Article	Study title	Methodology and study population Intervention	Intervention	Outcomes assessed	Results	
Giardini	Toward	Qualitative study of audio recordings	 A multidisciplinary intensive rehabilitation 	 The analysis of interviews was 	 Patients described an overall satisfaction 	
et al ⁵⁷	proactive active	from semi-structured interviews	treatment consisting of 4 weeks of physical	supported by grounded theory	with treatment.	
	living: patients	with people with PD, undergoing	therapy with three daily sessions, 5 days a	methodology following which	 Intensive rehabilitation was reported to 	
	with PD	multidisciplinary rehabilitation.	week. Session 1 included muscle stretches	core categories and a hierarchic	counteract the symptoms of deterioration	
	experience a	 Patients had diagnosis of idiopathic 	and exercises, Session 2 included aerobic	organization of issues were	and disease progression.	
	multidisciplinary	PD, Hoehn and Yahr Stage 3, without	exercises, and Session 3 was with an	identified.	 Patients perceived physical improvements 	
	intensive	cognitive impairment, psychotic	occupational therapist with activated to		and functionality, which exceeded	
	rehabilitation	symptoms or DBS.	promote autonomy.		expectations.	
	treatment		 The semi-structured interview was 		 Many patients also reported an improvement 	
			performed during inpatients' 4-week		in their mood as a result of the	
			rehabilitation program, a few days before		rehabilitation.	
			discharge. Questions focused mainly		 The majority of patients expressed the 	
			on adherence to medical prescriptions,		intention to continue with the prescribed	
			comments about the rehabilitation program,		rehabilitation at home.	
			and motivation for continuing it at home.			

Jepression Scale; MDS, Movement Disorder 39-item Parkinson's Disease Questionnaire; Quality of Life Group – five PPDSS, Parkinson's Disease Sleep Scale; PMS, Global patient's mood status; RCT, randomized controlled trial; SCOPA-PS, Scales for Outcomes in Parkinson's Disease – Psychosocial; SDS, Zung Self-Rating Depression Scale; SEADL, Schwab Caregiver Strain Index; DBS, Deep Brain Stimulation; EQ-5D, European and England Activities of Daily Living: SF-36, Short Form 36-item health survey; SPDDS, Self-Assessment Parkinson's Disease Disability Scale; UPDRS, Unified Parkinson's Disease Rating Scale MADRS, of life; Abbreviations: ADLs, activities of daily living; ALDS, Academic Medical Center linear disability score; BBS, Berg Balance Scale; CSI, Hospital Anxiety and dimensions;

suspension in the USA),²¹ – require specialized MDTs to ensure successful implementation. However, experience in establishing and working within such specialized MDTs is limited.

This paper reviews the literature and shares the extensive relevant experiences of the authors to help address gaps in clinical practice and guidelines concerning MDT management of advanced PD, timely referral of people with PD for advanced therapies, and implementation of advanced therapies (with special attention to LCIG therapy).

Literature search strategy and selection criteria

Studies were identified through a PubMed literature search using the following search terms: multidisciplinary/inter-disciplinary/multispecialty AND Parkinson's disease AND study. This yielded 90 hits – the abstracts were screened for suitability. Only studies investigating the impact of multi-disciplinary care in people with PD were included. Reviews (systematic and other), nonrelevant articles, and studies in which only the protocol and study design were discussed were excluded from the results. The literature search was performed in July 2016.

Who is in the MDT?

The MDT comprises up to 20 different collaborating health care professionals centered on the person with PD and their caregiver, to provide comprehensive care to meet as many of the patient's health and other needs as possible (Table 2). 12,14,22 The involvement of a PD nurse specialist (PDNS), 12,14,22,23 to offer support at the individual level, education to the wider community, and training of clinical and nonclinical staff, 24 complements the interventions of the rest of the team to improve the QoL of people with PD and their caregivers. 25

As PD progresses to advanced PD,²⁶ device-aided advanced therapies become an option to improve motor function and QoL.¹⁸ At this stage, additional members of the MDT include neurosurgeons and gastroenterologists with a special interest and expertise in managing people with advanced PD indicated for DBS or LCIG, respectively.

Roles and responsibilities within the MDT

The PD MDT composition and the roles/responsibilities of each member require clear definition so that they can work both individually and collaboratively to achieve a common set of treatment objectives. The involvement of different MDT

Table 2 Members of the MDT listed by the European Parkinson's Disease Standards of Care Consensus Statement and their role in the care and management of people with PD¹²

ovide day-to-day clinical management in and monitor treatment ovide general in- and outpatient ement inage care and coordinate with the
ovide general in- and outpatient ement
ement
nage care and coordinate with the
al and community services
ximize functional ability
nage difficulties with speech,
unication, eating, drinking, and wing
vise on measures to retain
sure optimal nutrition
at depression, other mental health
ems
ms sure supplies of specialist medications

Note: Data from The European Parkinson's Disease Standards of Care Consensus Statement $^{\rm 12}$

Abbreviations: PD, Parkinson's disease; MDT, multidisciplinary team; PDNS, Parkinson's disease nurse specialist.

members at any one time depends on the needs of the person with PD and their caregiver, and the stage of their disease. Effective interventions preserve the caregiver's well-being, and allow people with PD to remain at home with appropriate assistance.⁹

Ideally, various networks exist and interact within the MDT (Figure 1A). In Denmark, for example:

- A triangular network exists for day-to-day management between general community nurses, a key community nurse trained in PD who can answer most day-to-day questions, and a hospital-based PDNS.
- A vertical network provides nurses in the community with access to expert advice and information from the PDNS and neurologist.
- Horizontal networks in the hospital facilitate treatment of advanced PD between movement disorder specialists (MDSs)/specialist neurologists, gastroenterologists, and neurosurgeons, and between nurses from different departments.

The complex, but not complicated, multidisciplinary Glostrup model (Figure 1B) depicts the interactions and networks between all members of the PD MDT with the person with PD, their caregiver, the MDS, and the PDNS at the center. A strong collaboration between hospital and community nurses is essential with this approach.

People with PD and their caregivers require clear information and education about their therapeutic options throughout the disease, including the possible advantages and disadvantages, to ensure that treatments are used appropriately to achieve the best possible QoL and motor function. ^{17,27} The MDS and PDNS are experts in the provision of such information, and all newly diagnosed people with PD should be referred to a specialized MDT with a PDNS as soon as possible after diagnosis. ^{17,24,27} The PDNS can then liaise with and involve the MDS and other members of the MDT as required.

The MDS and PDNS aim to provide seamless care and information and provide newly diagnosed people with PD with the opportunity to talk about and discuss the diagnosis in more detail. They can help them come to terms with the diagnosis, how it might affect them, and how they can manage it.²⁴

Caregivers also play an important role in the team of individuals supporting people with PD. While offering assistance with activities of daily living, they are also involved with the management of PD-related tasks (appointments, medication) and treatment decisions. At all stages of the disease, treatment decisions should be made jointly between the person with PD, their caregiver, family, and health care practitioners. ²⁸ Greater involvement in treatment decisions leads to significantly greater satisfaction and distress relief in people with PD. ²⁹ Furthermore, engaging people with PD and their caregivers to understand PD and the therapies available could lead to improved adherence to therapy, as has been demonstrated in diabetes patients. ³⁰

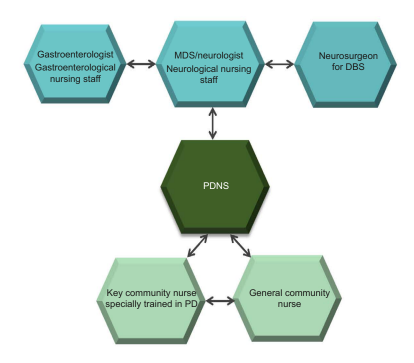
A further role for the MDS and PDNS is to discuss advanced therapies with people with PD and their caregivers early in the disease course. To avoid "end-stage" perception, it is important they highlight that there may be a time when existing therapies are no longer effective, and at this point advanced therapies may offer much-needed improvements in QoL and motor function. ^{21,31–33} They can then discuss with the MDS how to derive maximum benefit from such treatment when it becomes the appropriate option.

Identification of people with PD for advanced therapy, and selection and implementation of the appropriate therapy

Treatment with oral dopaminergic therapies usually controls motor symptoms in early PD, but as PD progresses it becomes less effective, resulting in motor and nonmotor

Pedersen et al Dovepress

Α



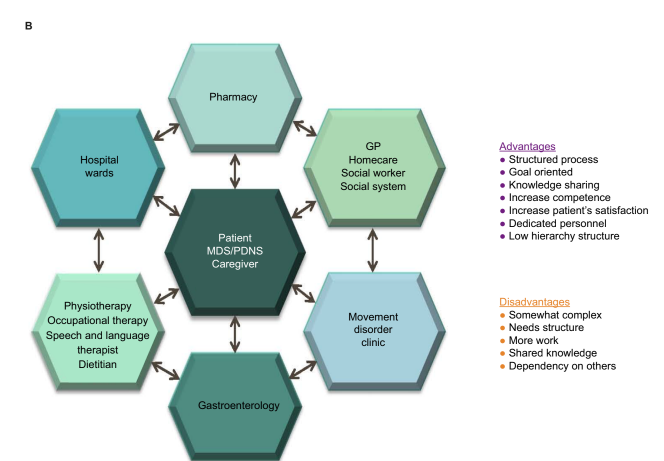


Figure I Examples of multidisciplinary team networks aiming to provide comprehensive and collaborative care for people with PD.

Notes: (A) Network interaction within the PD multidisciplinary team in Denmark supporting information exchange about patients. (B) The Rigshospitalet Glostrup model.

Abbreviations: PD, Parkinson's disease; DBS, deep brain stimulation; GP, general practitioner; MDS, movement disorder specialist; PDNS, Parkinson's disease nurse specialist.

fluctuations and dyskinesias.³⁴ The reasons for this are poorly understood, but probably involve pharmacokinetic factors.³⁵ The progression of PD has a substantial impact on health-related QoL.³⁶ During long-term follow-up, deterioration in physical mobility has been shown to be the most important factor contributing to decline in health-related QoL.³⁷ A relationship between QoL for the person with PD and the caregiver's perceived burden has also been demonstrated.³⁸ At this stage of PD, it is important to ensure timely referral to an MDS before complications develop and QoL deteriorates.¹⁷

Advanced therapies may be appropriate when motor fluctuations become refractory to adjustments in oral and transdermal medications and when such adjustments are complicated by the emergence (or worsening) of dyskinesias. ^{39,40} Simplified criteria to help improve recognition of the advanced stages of PD despite an optimized oral drug regimen can include:

- 1. unpredictable fluctuations;
- 2. more than 2 hours "off"-time/d;
- 3. over five doses of medication/d;
- 4. impaired activities of daily living.¹⁸

Raising awareness about when a person with PD might benefit from an advanced therapy is a key responsibility for the MDS. The PDNS, in providing individual care to alleviate the impact of PD on daily life, is well placed to assess whether a patient might derive more autonomy with an advanced therapy.⁴¹

Once the MDS has identified that a person with PD might benefit from an advanced therapy, he or she can discuss the options, advantages, and disadvantages of each treatment, and advise on how the advanced therapy can improve the patient's symptoms. The PDNS can help the patient and their caregiver take an active role in the decision-making process, ^{24,41} for example, by providing a portable test pump and tubing so that the person with PD can experience how it might feel to wear and carry it every day.

The PDNS and MDS aim to align the expectations of the person with PD and their caregiver with what can be achieved from a particular type of advanced therapy.

The regional MDT approach in the Netherlands (ParkinsonNet) improves quality of care and reduces health care costs

In the Netherlands, regional MDTs specialize in providing a particular type of advanced PD therapy.⁴² Such regional

Table 3 Matrix used in the Netherlands to help decide upon the most suitable advanced therapy for each individual with PD

Apomorphine	LCIG	DBS
0	0	_
0	0	_
-/ +	- /0	_
-/ +	+	+
_	0	0
0	0	_
_	+	_
+	+/0	_
0	0	_
+	+	0/—
0	0	_
	0 0 -/+ -/+ - 0 - +	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Notes: +, factor strengthens the decision to select the device-aided therapy; 0, factor does not influence the decision; –, factor argues against selecting the device-aided therapy.

Abbreviations: PD, Parkinson's disease; LCIG, levodopa–carbidopa intestinal gel; DBS, deep brain stimulation; ICD, impulse control disorder.

cooperation has improved the quality of care and reduced health care costs for people with PD.⁴³

All teams meet together regularly to discuss those people with PD who might have an indication for advanced therapy in their area and to exchange experience and knowledge. These meetings involve 10–15 MDSs and 10–15 PDNSs from the university hospital and the larger regional hospitals in the area. Decisions are made on the most suitable advanced therapy for each individual with PD using a matrix (Table 3) that takes into account medical conditions, for example, impaired cognitive function. Recently published expert opinion recommendations give some guidance on the management of people with mild or moderate cognitive impairment.¹⁸

ParkinsonNet (Nijmegen, the Netherlands) is also largely focused on "participatory medicine", encouraging people with PD to take an active role in the management of their disease and act as partners in the decision-making process.²⁸ They are then referred to a center, providing the chosen therapy, close to their home. To enable this collaboration, patients need to be well-informed and empowered to make a choice, through the provision of unbiased medical information presented in a way that can be easily understood.²⁸ This collaboration requires physicians to "guide" patients, rather than telling them what to do.28 A decision aid to support people with PD make a choice about advanced therapies is being developed and was recently trialed with 19 patients.⁴⁴ Overall, 100% of the participants stated that they would use the aid if faced with the choice, with 88% saying that the information was well balanced. The aid is currently being modified to include more first-hand patient experiences, and to include more practical information.⁴⁴

ParkinsonNet has not only provided more joined-up care for people with PD centered around evidence-based recommendations and best practice guidelines, but also reduced health care costs by approximately €20 million each year, illustrating that informed patients make the right decisions.⁴⁵

The Düsseldorf Parkinson MDT network approach in Germany improves MDT communication and increases the individual with PD's confidence in innovative therapies

The Düsseldorf Parkinson network is another approach to the MDT management of PD.⁴⁶ A university-hospital–based MDS together with a PDNS and a general neurologist jointly see and discuss patients attending the general neurologist's outpatient clinic. A diagnostic and therapeutic treatment strategy, such as planning an advanced therapy, can usually be developed at the time. This leads to greatly improved interaction and communication between experts from the Movement Disorders Center and the general neurologist; and involvement of the general neurologist increases the individual with PD's confidence in innovative therapeutic options. Treatment can then be initiated promptly to improve the individual's QoL.

After the joint outpatient consultation, the diagnostic and therapeutic procedures are carefully planned in close consultation with the cooperating specialized disciplines (eg, gastroenterology for LCIG, neurosurgery for DBS) before the patient's admission to ensure optimal resource utilization and effective clinical treatment.

The network has recently incorporated an integrated care contract, which includes the following approaches:

- If the patient agrees to a proposed hospital admission, for example, to carry out LCIG therapy or DBS, then the patient's data are forwarded to the patient manager of the university hospital. The patient manager immediately arranges the inpatient stay, the relevant interdisciplinary consultation with other specialized disciplines (eg, gastroenterology, neurosurgery), and the admission appointment with the patient by telephone.
- 2. After the procedure, the patient is usually seen again at a joint consultation with their general neurologist, the MDS, and the PDNS to discuss and manage the new treatment. The PDNS may visit the patient at home up to four times during a 12-month period to offer further

- education or assistance in the handling of an invasive PD therapy.
- 3. The patient may receive a telemedicine care program,⁴⁷ in which case patient-related data are passed to the authorized PDNS, who then schedules a 4-week treatment period after consulting the insurance provider and the patient.

Implementing LCIG therapy

LCIG is an effective treatment option for advanced PD that significantly improves patients QoL and motor fluctuations. It is approved for the treatment of advanced levodopa-responsive PD with severe motor fluctuations and hyperkinesia/dyskinesia when available combinations of Parkinson medicinal products have not given satisfactory results. ⁴⁸ For long-term administration, LCIG is administered with a portable pump directly into the jejunum by a percutaneous endoscopic gastrostomy ⁴⁹ with a jejunal extension tube (PEG-J). ^{48,50} This alleviates the pharmacokinetic issues associated with oral levodopa—carbidopa, bypassing the often erratic gastric emptying in advanced PD. ³⁵ The PEG-J procedure requires close cooperation between the MDS, a gastroenterologist skilled in carrying out the procedure in patients with PD, and nurses in the neurology and gastroenterology departments.

Accessibility to the gastroenterologist, whose expertise is required before, during, and after the procedure, and to deal with any problems or questions that might arise, is key. Some gastroenterologists may not be familiar with the PEG-J tubing and connections required for LCIG therapy, and so time will be required for:

- 1. familiarization with the equipment and
- 2. to develop understanding of the dyskinesias that occur in PD to ensure they do not interfere with the procedure.

It is important to optimize PD medication before PEG-J placement in order to achieve a balance between patient rigidity and dyskinesia, and facilitate insertion.^{51,52}

The PDNS ensures coordination between the person with PD, the caregiver, and all members of the MDT before, during, and after the procedure. It is useful to have an established protocol. In one center in Madrid, Spain (Hospital General Universidad Gregorio Marañón), a one-page wall-mounted illustrated protocol clarifies nursing roles and responsibilities throughout the titration process (Figure 2).

In Denmark, the nurses in the neurology department take much of the postprocedural responsibility and are trained to manage the PEG-J, though can seek assistance from nurses in the gastroenterology department. The person with PD

Nursing care in treatment with Duodopa® (LCIG)

Introduction

Parkinson's is a chronic neurodegenerative disease that affects the neurons in the substantia nigra. A decrease in the availability of dopamine occurs. The result is the appearance of resting tremor, muscle rigidity, and bradykinesia. In the case of advanced Parkinson's disease that is not controlled with conventional treatment, LCIG can be used. It consists of the continuous administration of levodopa/carbidopa gel (20/5 mg per mL), via the intestine, by means of an infusion pump.



During hospitalization, coordination is necessary between professionals of different areas: the neurologist, the gastroenterologist, and nurses. With this motive, the clinical pathway has been developed, where protocols of these professionals are collected.

In the following table, the nursing activities in the clinical pathway are described:

Nursing care	Nasoduodenal phase Phase for checking the adaptation of the patient to the treatment		Gastrointestinal phase Phase for PEG implementation, titration, and patient discharge		
	Day 1 hospital admission	Day 2	Day 3	Day 4	Day 5 hospital discharge
	Evaluation for admission	Assessment and care	Assessment and care	Assessment and care	Assessment and care
Procedure	17 hours - Place nasoduodenal tubing according to established protocol Informed consent • PEG (anesthesia and gastrostomy) • LCIG Check laboratory tests, ECG, chest X-ray	Request an abdominal X-ray (to confirm tubing placement) Start LCIG administration by pump (from control to 23 hours) after dose calculation and pump programming DO NOT WASH THE TUBING AFTER THE INFUSION.	PEG placement (go to the endoscopist with the nasoduodenal tubing in place) Mouth washing (chlorhexidine 0.12 %)	PEG care Daily care of the stoma with saline and antiseptic (chlorhexidine) DO NOT USE IODINE DO NOT ADMINISTER PARENTERAL NUTRITION THROUGH THE PEG	PEG care Provide: • Fluctuation diary • Stoma care
Medication	Conventional medication Domperidane 1 tablet/ 8 hours Discontinue oral levodopa (at 24 hours)	Conventional medication LCIG pump Enema	Conventional medication LCIG pump (from 7 to 23 hours) Antibiotic before PEG (cefazolin 2 g IV or levaflaxacin 500 mg if allergy)	Conventional medication LCIG pump (from 7 to 23 hours) Antibiotic amoxicillin/ clavulanic acid or levofloxacin (7 days)	Conventional medication LCIG pump (from 7 to 23 hours) Antibiotic (7 days)
Diet	Diet rich in fiber	Semisoft diet Fasting state from 24 hours	Restart diet 5 hours after PEG placement (except medical contraindications)	Soft diet	Regular diet
Education ?	Education of patients and caregivers Adherence to the	Education of patients and caregivers treatment and prevention of	Education of patients and caregivers complications are essentia	Education of patients and caregivers	Education of patients and caregivers

Conclusion

Multidisciplinary care is the key to the comprehensive management of advanced Parkinson's disease, especially in the case of unconventional therapies such as LCIG. Developing a clinical pathway improves the implementation of treatment and therefore the patients' quality of life. LCIG pump is not the solution to everything, but it represents a hope for some patients.

Figure 2 The one-page, wall-mounted illustrated titration protocol clarifying the role and responsibilities of nurses throughout the titration process at the Hospital General Universitario Gregorio Marañón, Madrid, Spain.

Notes: This poster is one component of the hospital's "clinical pathway" that coordinates the protocols for each role in the MDT. Steps of this protocol reflect regional use and not necessarily label instructions for this product. Courtesy from Drs Carmen Funes Molina and Francisco Grandas, (translated from Spanish). **Abbreviations:** IV, intravenous; PEG, percutaneous endoscopic gastrostomy; ECG, electrocardiography; LCIG, levodopa-carbidopa intestinal gel.

and their caregiver are trained to handle the pump and the practicalities of the treatment. They are also provided with contact numbers for specially trained community nurses and the hospital-based PDNS, along with advice about who to call and when.

At German model institutions, experience has shown that it is essential that the collaborating gastroenterologist is a skilled interventional endoscopist who is familiar with the procedure, the pitfalls, and the potential complications. Before starting the 2-day test phase with a nasointestinal tube, PD patients are routinely examined using fiberendoscopic evaluation of swallowing, videofluoroscopy, functional transnasal endoscopy to investigate the esophageal phase of deglutition, ⁵³ high-resolution manometry, and endoscopy to assess the feasibility of the PEG-J procedure. However, most PEG-J placements worldwide are performed without this extensive workup.

Following standard operating procedures, and after a single dose of antibiotic intravenously, at least a transabdominal ultrasound should be performed to exclude anatomic problems, after which both nasointestinal tubes and PEG-J are placed on an inpatient basis. After successful implementation of the treatment, the patients are followed up in hospital, and at discharge, they are provided with domestic nursing staff to provide professional assistance.

A Canadian outpatient model significantly reduces the burden on limited health care resources

In Canada, an outpatient ambulatory model significantly reduces the cost for initiating LCIG and the burden on limited health care resources. It also offers greater flexibility in scheduling because it does not depend on the availability of an inpatient bed.⁵⁴

In this model, a gastroenterologist is an integral part of the MDT and carries out a preprocedure consultation to screen for contraindications, to provide information on the insertion process and the risks and complications, and to obtain consent. The LCIG nurse (a hospital PD nurse trained in the LCIG pump system and titration) provides further information on the PEG-J and aftercare.

The PEG-J procedure is carried out on the outpatient endoscopy unit. The patient is under conscious sedation or given propofol for deep sedation, depending on clinician's judgment and the level of dyskinesia. This involves close collaboration between the gastroenterologist, anesthesiologist, and movement disorder team. Appropriate placement of the J-tube is confirmed using a portable abdominal X-ray with

contrast injected into the J-tube. The patient is discharged from the unit on recovery from the sedation. The next day, the gastroenterologist examines the stoma and confirms correct placement of the PEG-J in the ambulatory clinic.

Once the fistula tract of the PEG-J has matured, the patient returns for outpatient medication titration over a few days. The LCIG nurses titrate the LCIG dosage under the supervision of the neurologist and take a lead role in managing the pump; they are trained in basic stoma care and supported by the gastroenterologist.

The patients are followed up every 3 or 6 months, and the gastroenterologist examines the stoma and PEG-J placement at each visit.

It has proved beneficial for the trained gastroenterologist to train gastroenterologists in other centers and share best practices and learnings.

One consideration of this outpatient model is that patients who live at some distance from the health care center may find it difficult to attend the ambulatory clinic the following day and during the initial LCIG titrating phase. This can be overcome by providing accommodation in nearby housing or a hostel.

Discussion

The multifaceted nature of PD naturally lends itself to a multidisciplinary approach to care. 55 A well-structured MDT can provide essential support in many areas of disease management, for example, with therapy decisions, which can become more complex as the disease progresses. Raising awareness about when a person with PD might benefit from an advanced therapy is a key responsibility for both the MDS and PDNS. The PDNS and MDS aim to align the expectations of the person with PD and their caregiver with what can be achieved from a particular type of advanced therapy. Through "participatory medicine" it is crucial that the MDT, while empowering people with PD and their caregivers to take an active role in management of their disease, provide unbiased information and advice as and when appropriate, tailoring it to the individual. 28

Available studies show that people with PD and their caregivers benefit from joined-up multidisciplinary care, although the number of reports in this area is still limited and very few controlled studies are available. 1-8,10,11,56-58 The key to the optimal management of people with PD at all stages of the disease, and successful implementation of advanced therapies, is an effective MDT approach, such as those models described in this paper. An optimal MDT structure can provide benefits for the patient and his or her caregiver, in addition to optimizing the success of treatment.

With the increasing prevalence and burden of PD, and rising health care costs, the financial implications of such models are ever more important. In the Netherlands, regional MDTs that specialize in providing a particular type of advanced PD therapy (ParkinsonNet)⁴² have not only improved the quality of care but also decreased health care costs.⁴³ In Germany, the Düsseldorf Parkinson network has led to greatly improved interaction and communication between experts from the Movement Disorders Center and the general neurologist, enabling more efficient initiation of advanced therapies. In Canada, the outpatient ambulatory model has been established for LCIG onboarding, to overcome the challenge and cost of obtaining inpatient beds.

Intensive multidisciplinary rehabilitation interventions for people with PD are particularly effective at improving QoL and motor function. 1-8,10,11,56-58 Although investment in such initiatives might prevent future costs attributed to disabling motor symptoms (eg, falls, loss of independence),58 innovative solutions should be considered to ensure such interventions can continue in the long-term, such as the Düsseldorf Parkinson network telemedicine care program. Not only do telemedicine approaches offer cost savings, they also have the benefit of opening up multidisciplinary care for people with PD who have limited access to specialist centers.⁵⁹ While there are few studies of telemedicine in PD, schemes are on the increase enabling a better standard of care for patients in their homes or in remote areas.^{59,60} Furthermore, valid remote assessments of people with PD have been performed, and a high degree of patient satisfaction was reported with these studies. 59,60

There is no "one-size-fits-all" approach to multidisciplinary care for people with PD; however, the models and studies discussed in this review may be adapted on a country/region/area basis. In countries lacking specialist MD services, a smaller, more localized MDT may be more realistic, with skilled physicians, who have experience in PD, initiating advanced therapies. Flexibility around implementing such approaches will increase access to multidisciplinary care for more people with PD, subsequently improving disease management, and ultimately patient and caregiver QoL.

Limitations

Limitations of this review include the lack of a systematic literature search to identify relevant studies. Furthermore, very few published, controlled studies exist to quantify the effect on multidisciplinary interventions in PD. Finally, there is a lack of clinical guidelines in the subject area; hence, the recommendations provided here are informed by the clinical experience of the authors.

Conclusion

The advantages of an MDT approach are clear and have been documented in several small studies, but larger scale, controlled trials are required to fully understand the benefits. Given the chronic nature of PD, and the difficulties many patients face traveling to appointments, particularly those with advanced disease, it is imperative that future studies consider innovative approaches to enable wider access to MDT care.

Based on the available literature and expert clinical experience of authors, key recommendations for the MDT approach for people with PD are:

- to set up a close structured collaboration of different health care professionals working in a fixed network structure;
- 2. to refer people with PD to established MDT centers (where available) in a timely manner;
- to establish regular meetings with treatment-responsible doctors and the MDT for interdisciplinary exchange and learning to optimize individual treatment and evaluate treatment options;
- to ensure treatment decisions are agreed jointly between people with PD, their caregiver, family, and health care professional;
- to include specialists outside of neurology from adjuvant medical departments as necessary when implementing advanced therapies.

Finally, the PDNS, a robust practical protocol that states who is doing what and when, and an effective network involving the community neurologist for training or consultation purposes are also pivotal to the success of the PD MDT.

Acknowledgments

This review was funded by AbbVie Inc., North Chicago, IL, USA. AbbVie participated in the writing, reviewing, and approving this paper. No payments were made to the authors for the development of this manuscript, and all authors approved the final version. Lindy van den Berghe and Emma East of Lucid Group, Burleighfield House, Buckinghamshire, UK, provided medical writing and editorial support to the authors in the development of this manuscript; financial support for these services was provided by AbbVie.

Disclosure

Pederson SW is a member of advisory boards for Ipsen, Allergan, Almira, Abbott, AbbVie, Sativex and has no share porfolio in medical companies. PSW also received lecture grants from Ipsen, AbbVie. van Laar T has received speaker fees from Britannia Pharmaceuticals, AbbVie, and Medtronic and also a research grant from AbbVie. Suedmeyer M has received grants and/or honoraria for consultancy from Teva, Medtronic, St Jude Medical, Novartis, Meda, and Abbvie. Liu LWC acts as a speaker and is on the advisory board of Abbvie, Allergan Canada, Takeda, and Actavis. Domagk D has received honoraria for lectures from Olympus and consultancy fees from Hitachi Medical Systems and AbbVie. Forbes A is an independent consultant PDNS to AbbVie. Onuk K, Bergmann L, and Yegin A are employees of AbbVie, holding stock/stock options. The authors report no other conflicts of interest in this work.

References

- Carne W, Cifu D, Marcinko P, et al. Efficacy of a multidisciplinary treatment program on one-year outcomes of individuals with Parkinson's disease. *NeuroRehabilitation*. 2005;20(3):161–167.
- Carne W, Cifu DX, Marcinko P, et al. Efficacy of multidisciplinary treatment program on long-term outcomes of individuals with Parkinson's disease. *J Rehabil Res Dev.* 2005;42(6):779–786.
- Guo L, Jiang Y, Yatsuya H, Yoshida Y, Sakamoto J. Group education with personal rehabilitation for idiopathic Parkinson's disease. *Can J Neurol Sci.* 2009;36(1):51–59.
- Trend P, Kaye J, Gage H, Owen C, Wade D. Short-term effectiveness of intensive multidisciplinary rehabilitation for people with Parkinson's disease and their carers. Clin Rehabil. 2002;16(7):717–725.
- van der Marck MA, Bloem BR, Borm GF, Overeem S, Munneke M, Guttman M. Effectiveness of multidisciplinary care for Parkinson's disease: a randomized, controlled trial. *Mov Disord*. 2013;28(5): 605–611.
- Ellis T, Katz DI, White DK, DePiero TJ, Hohler AD, Saint-Hilaire M. Effectiveness of an inpatient multidisciplinary rehabilitation program for people with Parkinson disease. *Phys Ther.* 2008;88(7):812–819.
- Tickle-Degnen L, Ellis T, Saint-Hilaire MH, Thomas CA, Wagenaar RC. Self-management rehabilitation and health-related quality of life in Parkinson's disease: a randomized controlled trial. *Mov Disord*. 2010;25(2):194–204.
- van der Marck MA, Munneke M, Mulleners W, et al. Integrated multidisciplinary care in Parkinson's disease: a non-randomised, controlled trial (IMPACT). *Lancet Neurol*. 2013;12(10):947–956.
- Martinez-Martin P, Rodriguez-Blazquez C, Forjaz MJ. Quality of life and burden in caregivers for patients with Parkinson's disease: concepts, assessment and related factors. Expert Rev Pharmacoecon Outcomes Res. 2012;12(2):221–230.
- Wade DT, Gage H, Owen C, Trend P, Grossmith C, Kaye J. Multidisciplinary rehabilitation for people with Parkinson's disease: a randomised controlled study. J Neurol Neurosurg Psychiatry. 2003;74(2):158–162.
- White DK, Wagenaar RC, Ellis TD, Tickle-Degnen L. Changes in walking activity and endurance following rehabilitation for people with Parkinson disease. *Arch Phys Med Rehabil*. 2009;90(1):43–50.
- The European Parkinson's Disease Standards of Care Consensus Statement. 2012. Available from: http://alt.kompetenznetz-parkinson.de/ EPDA_Parkinson_s_standard_nsus_Statement_Vol_I.pdf. Accessed July 6, 2016.
- Conditions NCCfC. Parkinson's Disease: National Clinical Guideline for Diagnosis and Management in Primary and Secondary Care. London, UK: Royal College of Physicians; 2006.
- Bloem BR, de Vries NM, Ebersbach G. Nonpharmacological treatments for patients with Parkinson's disease. Mov Disord. 2015;30(11): 1504–1520.

 Pringsheim T, Jette N, Frolkis A, Steeves TD. The prevalence of Parkinson's disease: a systematic review and meta-analysis. *Mov Disord*. 2014;29(13):1583–1590.

- Coelho M, Ferreira JJ. Late-stage Parkinson disease. Nat Rev Neurol. 2012;8(8):435–442.
- Lokk J. Lack of information and access to advanced treatment for Parkinson's disease patients. J Multidiscip Healthc. 2011;4:433–439.
- Odin P, Ray Chaudhuri K, Slevin JT, et al. Collective physician perspectives on non-oral medication approaches for the management of clinically relevant unresolved issues in Parkinson's disease: consensus from an international survey and discussion program. *Parkinsonism Relat Disord*. 2015;21(10):1133–1144.
- Perestelo-Perez L, Rivero-Santana A, Perez-Ramos J, Serrano-Perez P, Panetta J, Hilarion P. Deep brain stimulation in Parkinson's disease: meta-analysis of randomized controlled trials. *J Neurol*. 2014;261(11): 2051–2060.
- Trenkwalder C, Chaudhuri KR, Garcia Ruiz PJ, et al. Expert Consensus Group report on the use of apomorphine in the treatment of Parkinson's disease – clinical practice recommendations. *Parkinsonism Relat Disord*. 2015;21(9):1023–1030.
- Olanow CW, Kieburtz K, Odin P, et al. Continuous intrajejunal infusion of levodopa-carbidopa intestinal gel for patients with advanced Parkinson's disease: a randomised, controlled, double-blind, double-dummy study. *Lancet Neurol*. 2014;13(2):141–149.
- Mitchell GK, Tieman JJ, Shelby-James TM. Multidisciplinary care planning and teamwork in primary care. *Med J Aust.* 2008;188(8 Suppl):S61–S64.
- Parkinson's Disease Society. Competencies: An Integrated Career and Competency Framework for Nurses Working in PD Management. London, UK: Parkinson's Disease Society; 2009.
- MacMahon DG. Parkinson's disease nurse specialists: an important role in disease management. *Neurology*. 1999;52(7 Suppl 3):S21–S25.
- MacMahon DG, Thomas S. Practical approach to quality of life in Parkinson's disease: the nurse's role. J Neurol. 1998;245(Suppl 1):S19–S22.
- Alves G, Wentzel-Larsen T, Aarsland D, Larsen JP. Progression of motor impairment and disability in Parkinson disease: a population-based study. Neurology. 2005;65(9):1436–1441.
- Shimbo T, Goto M, Morimoto T, et al. Association between patient education and health-related quality of life in patients with Parkinson's disease. *Qual Life Res.* 2004;13(1):81–89.
- van der Eijk M, Nijhuis FA, Faber MJ, Bloem BR. Moving from physician-centered care towards patient-centered care for Parkinson's disease patients. *Parkinsonism Relat Disord*. 2013;19(11):923–927.
- Grosset KA, Grosset DG. Patient-perceived involvement and satisfaction in Parkinson's disease: effect on therapy decisions and quality of life. Mov Disord. 2005;20(5):616–619.
- Cunha M, Andre S, Granado J, Albuquerque C, Madureire A. Empowerment and adherence to the therapeutic regimen in people with diabetes. *Procedia Soc Behav Sci.* 2015;171:289–293.
- 31. Deuschl G, Schade-Brittinger C, Krack P, et al. A randomized trial of deep-brain stimulation for Parkinson's disease. *N Engl J Med*. 2006;355(9):896–908.
- Martinez-Martin P, Reddy P, Katzenschlager R, et al. EuroInf: a multicenter comparative observational study of apomorphine and levodopa infusion in Parkinson's disease. *Mov Disord*. 2015;30(4):510–516.
- Schuepbach WM, Rau J, Knudsen K, et al. Neurostimulation for Parkinson's disease with early motor complications. N Engl J Med. 2013;368(7):610–622.
- Bjornestad A, Forsaa EB, Pedersen KF, Tysnes OB, Larsen JP, Alves G. Risk and course of motor complications in a population-based incident Parkinson's disease cohort. *Parkinsonism Relat Disord*. 2016;22:48–53.
- 35. Rascol O. Extended-release carbidopa-levodopa in Parkinson's disease. *Lancet Neurol.* 2013;12(4):325–326.
- Karlsen KH, Tandberg E, Arsland D, Larsen JP. Health related quality of life in Parkinson's disease: a prospective longitudinal study. *J Neurol Neurosurg Psychiatry*. 2000;69(5):584–589.

- Forsaa EB, Larsen JP, Wentzel-Larsen T, Herlofson K, Alves G. Predictors and course of health-related quality of life in Parkinson's disease. *Mov Disord*. 2008;23(10):1420–1427.
- Rodriguez-Violante M, Camacho-Ordonez A, Cervantes-Arriaga A, Gonzalez-Latapi P, Velazquez-Osuna S. Factors associated with the quality of life of subjects with Parkinson's disease and burden on their caregivers. *Neurologia*. 2015;30(5):257–263.
- Chaudhuri KR, Rizos A, Sethi KD. Motor and nonmotor complications in Parkinson's disease: an argument for continuous drug delivery? J Neural Transm (Vienna). 2013;120(9):1305–1320.
- Worth PF. When the going gets tough: how to select patients with Parkinson's disease for advanced therapies. *Pract Neurol*. 2013;13(3): 140–152.
- Hellqvist C, Bertero C. Support supplied by Parkinson's disease specialist nurses to Parkinson's disease patients and their spouses. *Appl Nurs Res*. 2015;28(2):86–91.
- Keus SH, Oude Nijhuis LB, Nijkrake MJ, Bloem BR, Munneke M. Improving community healthcare for patients with Parkinson's disease: the dutch model. *Parkinsons Dis*. 2012;2012:543426.
- 43. Bloem BR, Munneke M. Revolutionising management of chronic disease: the ParkinsonNet approach. *BMJ*. 2014;348:g1838.
- Bloem BR, Faber MJ, Nijhuis FA, Radder DL. Designing a decision aid for patients in advanced Parkinson's disease: the user test experiences. *Mov Dis*. 2015;30(Suppl 1):185.
- 45. Morgan J. A seat at the table for people with Parkinson's disease. *Lancet Neurol.* 2015;14(11):1077–1078.
- 46. Sudmeyer M, Volkmann J, Wojtecki L, Deuschl G, Schnitzler A, Moller B. Tiefe Hirnstimulation Erwartungen und Bedenken. Bundesweite Fragebogenstudie mit Parkinson-Patienten und deren Angehörigen [Deep brain stimulation expectations and doubts. A nationwide questionnaire study of patients with Parkinson's disease and their family members]. Nervenarzt. 2012;83(4):481–486. German.
- Marzinzik F, Wahl M, Doletschek CM, Jugel C, Rewitzer C, Klostermann F. Evaluation of a telemedical care programme for patients with Parkinson's disease. *J Telemed Telecare*. 2012;18(6):322–327.
- Duodopa* (levodopa and carbidopa monohydrate) intestinal gel [summary of product characteristics]. North Chicago, IL: AbbVie; 2015.

- Pedersen SW, Clausen J, Gregerslund MM. Practical guidance on how to handle levodopa/carbidopa intestinal gel therapy of advanced PD in a movement disorder clinic. *Open Neurol J.* 2012;6:37–50.
- Lundqvist C. Continuous levodopa for advanced Parkinson's disease. Neuropsychiatr Dis Treat. 2007;3(3):335–348.
- Fernandez HH, Standaert DG, Hauser RA, et al. Levodopa-carbidopa intestinal gel in advanced Parkinson's disease: final 12-month, openlabel results. Mov Disord. 2015;30(4):500–509.
- Lew MF, Slevin JT, Kruger R, et al. Initiation and dose optimization for levodopa-carbidopa intestinal gel: insights from Phase III clinical trials. *Parkinsonism Relat Disord*. 2015;21(7):742–748.
- Domagk D, Lenz P, Heuwing K, et al. Transnasal endoscopic evaluation of swallowing: functional esophagoscopy using and ultrathin video endoscope in neurogenic dysphagia. *Gastrointest Endosc*. 2014;79(5):AB515.
- Fasano A, Liu LW, Poon YY, Lang AE. Initiating intrajejunal infusion of levodopa/carbidopa intestinal gel: an outpatient model. *Mov Disord*. 2015;30(4):598–599.
- Prizer LP, Browner N. The integrative care of Parkinson's disease: a systematic review. *J Parkinsons Dis.* 2012;2(2):79–86.
- Frazzitta G, Maestri R, Ferrazzoli D, et al. Multidisciplinary intensive rehabilitation treatment improves sleep quality in Parkinson's disease. *J Clin Mov Disord*. 2015;2:11.
- 57. Giardini A, Pierobon A, Callegari S, Bertotti G, Maffoni M, Frazzitta G. Towards proactive active living: patients with Parkinson's disease experience of a multidisciplinary intensive rehabilitation treatment. Eur J Phys Rehabil Med. Epub 2016 June 1.
- Monticone M, Ambrosini E, Laurini A, Rocca B, Foti C. In-patient multidisciplinary rehabilitation for Parkinson's disease: a randomized controlled trial. *Mov Disord*. 2015;30(8):1050–1058.
- Achey M, Aldred JL, Aljehani N, et al. The past, present, and future of telemedicine for Parkinson's disease. *Mov Disord*. 2014;29(7): 871–883.
- Willows T, Dizdar N, Nyholm D, et al. Telemedicine facilitates efficient and safe home titration of levodopa/carbidopa intestinal gel (LCIG) in patients with advanced Parkinson's disease. *Mov Disord*. 2016;31(Suppl 2): S1–S697.

Journal of Multidisciplinary Healthcare

Publish your work in this journal

The Journal of Multidisciplinary Healthcare is an international, peerreviewed open-access journal that aims to represent and publish research in healthcare areas delivered by practitioners of different disciplines. This includes studies and reviews conducted by multidisciplinary teams as well as research which evaluates the results or conduct of such teams or health care processes in general. The journal covers a very wide range of areas and welcomes submissions from practitioners at all levels, from all over the world. The manuscript management system is completely online and includes a very quick and fair peer-review system. Visit http://www.dovepress.com/testimonials.php to read real quotes from published authors.

Submit your manuscript here: https://www.dovepress.com/journal-of-multidisciplinary-healthcare-journal

