

3D Printing Applications for Radiology: An Overview

Abid Haleem¹ Mohd Javaid² Rajiv Suman³ Ravi Pratap Singh⁴

¹Department of Mechanical Engineering, Jamia Millia Islamia, New Delhi, India

²Department of Mechanical Engineering, Jamia Millia Islamia, New Delhi, India

³Department of Industrial and Production Engineering, G.B. Pant University of Agriculture and Technology, Pantnagar, Uttarakhand, India

⁴Department of Industrial and Production Engineering, Dr. B. R. Ambedkar National Institute of Technology, Jalandhar, Punjab, India

Indian J Radiol Imaging 2021;31:10–17.

Abstract

Three-dimensional (3D) printing technologies are part of additive manufacturing processes and are used to manufacture a 3D physical model from a digital computer-aided design model as per the required shape and size. These technologies are now used for advanced radiology applications by providing all information through 3D physical model. It provides innovation in radiology for clinical applications, treatment planning, procedural simulation, medical and patient education. Radiological advancements have been made in diagnosis and communication through medical digital imaging techniques like computed tomography, magnetic resonance imaging. These images are converted into Digital Imaging and Communications in Medicine in Standard Triangulate Language file format, easily printable in 3D printing technologies. This 3D model provides in-depth information about pathologic and anatomic states. It is useful to create new opportunities related to patient care. This article discusses the potential of 3D printing technology in radiology. The steps involved in 3D printing for radiology are discussed diagrammatically, and finally identified 12 significant applications of 3D printing technology for radiology with a brief description. A radiologist can incorporate this technology to fulfil different challenges such as training, planning, guidelines, and better communications.

► 3D printing

Keywords

applications ► imaging

► 3D printing

- ► medical
- ► radiology

Introduction

In the 1980s, three-dimensional (3D) printing came into the picture for industrial and medical purposes and is commonly known as an additive manufacturing technique. This technology can produce 3D finished products from the input of the 3D computer-aided design (CAD) model. The technology involves an additive process, in which there is an addition of layers of required materials under computer-controlled conditions. The printed part can have any different geometry, including the complex shapes based on data collected from the digital 3D model. 3D printing technology is helpful for research and development in the medical field. The medical field's significant applications in the medical field are producing cheaper surgical tools, prosthetic limbs, transplants of human organs, and help perform appropriate surgical procedures.¹⁻³

DOI https://doi.org/ 10.1055/s-0041-1729129 ISSN 0971-3026 © 2021. Indian Radiological Association

This is an open access article published by Thieme under the terms of the Creative Commons Attribution-NonDerivative-NonCommercial-License, permitting copying and reproduction so long as the original work is given appropriate credit. Contents may not be used for commercial purposes, or adapted, remixed, transformed or built upon. (https://creativecommons.org/licenses/by-nc-nd/4.0/).

Thieme Medical and Scientific Publishers Private Ltd. A-12, Second Floor, Sector -2, NOIDA -201301, India

Address for correspondence Mohd Javaid, PhD, Department of Mechanical Engineering, Jamia Millia Islamia, New Delhi, 110025, India (e-mail: mohdjavaid0786@gmail.).

In radiology, it helps create a 3D model of medical imaging that shows appropriate information regarding the disease or fracture in soft or hard tissues. These 3D printed patient-specific models are used to minimize the patients' trauma and speed up the surgical procedures. This technology plays an essential role in surgical operations and seems to become the best medical field practice. Doctors can deal with very complex cases with this new treatment method with a higher degree of care and preciseness through 3D printing technology. Various other industries are dependent on 3D printing technology because of its extensive applications.^{4,5} The major technologies of 3D printing are stereolithography, selective laser sintering, direct metal laser sintering, fused deposition modeling, digital light process, multi jet fusion, PolyJet, laminated object manufacturing, binding jet 3D printing, and electron beam melting.

3D printing technology is being used to print tissues, surgical tools, surgical models, and custom prosthetics in current scenarios. It brings doctors and patients closer by severing a customized remedy for each individual precisely and rapidly. 3D printing technology enhances its medical industry contribution for comfort during treatments with innovative tools and devices. It is extensively used to print or produce various implants and has applications from surgeries to prosthetic operations. Big pharmaceutical companies are also eying to deploy 3D printing technology to manufacture new drugs because of their lesser production cost.⁶⁻⁸

With the requirements of cost reduction and quality improvement in radiology, doctors are encouraged to adopt 3D printing technology. There are various types of 3D printing technologies available in the market. Each technology can be categorized based on the application, raw material, and manufacturing process involved in manufacturing the product. Various research is performed using anatomical 3D printed model for intraoperative visualization, preoperative planning, and sizing or prefitting the surgical tool by various hospitals, research organizations, and health care professionals.⁹⁻¹¹

The demand for personalized and precision medicine is to rise. There are vast applications of 3D printing in the medical field that depend on developing new appropriate materials for diagnostic and therapeutic use under controlled guidelines. Anatomical 3D models based on patient scanned data are handy tools for personalized practice and precision medicine. This technology improves operating room efficiency, including routine cases and visual and tactical reference models. It improves the interaction and understanding with patients and within the operation room team.^{12,13} This study tries to address the following research questions:

- **RQ1:** To discuss 3D printing in the context of the medical field;
- **RQ2:** To study the features of 3D printing necessary for radiology;
- **RQ3:** To study significant advancement of 3D printing and study the process chart of employing 3D printing for radiology;
- **RQ4:** To study the 3D printing applications in the area of radiology.

3D Printing in The Medical Field

- Various industries, including the medical industry, adopt this 3D printing technology to reshape the traditional manufacturing of various medical implants, tools, and devices. This technology has a wide range of applications to become an integrated part of the medical field, ranging from assistive tool production to cell-derived tissues and organ transplants. Doctors and researchers take advantage of this emergence, 3D printing technology in medical and its associated fields.¹⁴⁻¹⁶ Some of the beautiful examples of 3D printing technology that became a reality are:
- Specially designed 3D printed airway splints specifically for children with condition confined to intensive care and only survived for a week.
- Production of medical devices and tools at lesser cost and better finish.
- Anatomical models for complicated cases for hospitals as a training tool.
- Implants of various types, including dental implants with surgical guides.
- Bioprinting of organ tissues for surgical purposes.

3D printing is proving itself a beneficial technology for the medical field that has increased the capabilities, preciseness, and reduced the cost and time in the medical field. Easiness of adopting this technology makes it popular among the manufacturing of new medical tools, devices, and other surgical instruments.^{17,18} Intricate design can be iterated by 3D printing technology in days instead of weeks.

Bioprinting and Its Difference from 3D Printing

Bioprinting is one of the techniques used for the printing of tissues and organs. It uses bioink to print living cells instead of metal or plastic using layer by layer technique. Patients' specific organs are easily printed, which helps perform complicated cases. Bioink is an essential component of bioprinting made up of living cell structure used to print specific live tissues layer by layer.^{19,20} The fundamental difference between bioprinting and 3D printing is that bioprinting is used to print several tissue types, while 3D printing is applicable for producing or printing medical tools and devices.

Need for 3D Printing in Radiology

A patient-specific implant requires a 3D physical model for better understanding and treatment, which is not possible by just capturing images by different medical imaging technologies. 3D printing technology has conceded with the best-suited technologies to perform the appropriate medical treatment process in radiology. It involves customized manufacturing of parts in lesser time and cost as compared with traditional manufacturing methods. Due to its time-saving benefits, pharmaceutical companies take economic advantages to complete personalized treatment. 3D printing technology provides great research and development opportunities in radiology because of its high resolution and possibility to print multimaterial during the same printing operation.^{21,22} Based on its biocompatibility and conductivity, researchers propose this manufacturing system for personalized treatments.

Features of 3D Printing Important for Radiology

The major features of 3D printing, which have made radiologists' capabilities more impactful and impressive, are exemplified in **~ Fig. 1**. The accuracy and precision in the design and development are always sought as the crucial elements and base for improving the product quality. The features like image acquisition, segmentation, image pre- and postprocessing, editing in the segmentation details as per the need and its further validation, accuracy of the model are the more commonly known and highlighted ones when we move toward the applications of 3D product/part development in radiology.²³⁻²⁵

The 3D digital model to be printed can also be scaled as per the necessity, and the complexity can be minimized by using the fundamentals of rapid prototyping technique. The segmentation process is being developed in a manual and automated manner. When it comes to visualizing any data in the plane, 3D printing enables us with specific imaging pre- and postprocessing features. Furthermore, the traits like validation and accuracy of the developed model provide significant depths through the applications of 3D printing in radiology.^{26,27}

Significant Advancement of 3D Printing Related to the Medical Field

The application of bioprinting is to reproduce several kinds of human tissues. Stem cells are like progenitor for the printing of several other types of tissues and can provide the possibility to print the cells directly into the body. Printed skin grafts can help patients with burn injuries, skin cancer, afflictions, and diseases that affect the epidermis. 3D printing technology is also being used for the treatment of cancer. It is used for disease cells to study their mechanism of growth and development more effectively and systematically. This kind of approach provides better scope and analysis of cancer cells, drug testing, and therapy development.²⁸⁻³⁰

The developments in 3D printing can lead to the discovery of curing the cancer-like disease. 3D printing uses advanced software to meet the various challenges for creating a blueprint. The software can create a digital model of a heart, liver, or kidney to print them via 3D technology like printing technology. Scientists and researchers are working hard to maximize the benefit of 3D printing technology to serve and save humankind from various diseases. In the future, various innovative developments and advancements are taking place with 3D printing technology, especially for the medical field.^{31,32}

Process Steps of 3D Printing for Radiology

3D printing technology has already been proven effective in versatile applications of umpteen industrial requirements. **- Fig. 2** reflects the overall workflow process of 3D printing methodology for its employability in the radiology domain. The processing begins with the data, facts, details, etc., about the image to be processed with, and after gaining the details, some processing steps can be started.

Several soft tools, like 3D slicer, vital images, 3D doctors, and mimics, are deployed to complete the images' processing steps. Then, the transformation of a digital data-based model into a 3D mesh is performed. It also consists of the process of mesh refinement for any possible improvement at this stage. The final stage is termed as the model development or the manufacturing of the model for the purpose.³³⁻³⁵

3D Printing Applications for Radiology

3D printing is used to create customized bone and soft tissue prosthesis, which provides appropriate information regarding any fracture. It is used to produce biomedical parts having natural tissue characteristics. Their different steps involve converting medical images into 3D physical models. First of all, captured computed tomography/magnetic resonance imaging (CT/MRI) images are converted into a 3D CAD model and further exported into STL format. 3D printing technology is used to print precise anatomy, which can be used for required planning and clinical applications. The current 3D printing applications in health care are manufacturing medical implants, tools, and devices that help surgery, medical training, simulation, and research. It is also successfully used to print tissue and organs using bioink and living cells. This technology is used to improve patient care and enhance diagnostic quality.³⁶⁻³⁸ **- Table 1** discusses the significant applications of 3D printing in radiology.

3D printing is used to print the patient's 3D physical model with imaging data input, creating detailed information



Fig. 1 Specific features of three-dimensional (3D) printing for radiology.



Fig. 2 Process steps of three-dimensional (3D) printing for radiology.

Table 1	3D	printing	applications	for	radiology
---------	----	----------	--------------	-----	-----------

S. No	Applications	Description	References
1	Physical 3D model of medical image	 A radiologist can take full advantage of this technology to create a patient-specific physical 3D model from medical imaging Radiologists can now print the patient's imaging data in a 3D physical model to solve complex surgical problems and develop better training processes 3D medical model printed by this technology provides precise and appropriate information as compared with CT/MRI 	39–42
2	Colorful tissue and organ 3D model	 3D printing plays a major role to create a colorful patient-specific model of organ and tissue With the application of this technology, detailed information is quickly available 3D printed model can be sectioned to enhance clarity during the treatment process It is useful to analyze the biological functions of organs A colorful model of tissue and organs provides a physical feeling about the ongoing situation of the patient disease 	43-45
3	Helpful to identi- fied abnormalities	 It identifies apparent abnormalities as compared with imaging techniques A radiologist can use this technology for preoperative planning during the transplantation of the patient body part It identifies the correct defect with the help of 3D printed model It is useful to provide clarity during the planning and treatment process of any abnormalities 	45-48
4	Communications	 3D printed patient-specific model is suitable to understand patient anatomy as compared with a 2D scan A radiologist can take advantage of this 3D model for better communication with patients, their family, and surgical teams It provides accurate communication during presurgical planning It creates an innovative way to communicate new ideas regarding the better treatment process 	49–54
5	Identify heart defect	 3D printing applications are for congenital heart disease It is used to provide proper information regarding the blockage in the heart It is useful for the analysis of blood flowing in the heart and specific diagnosis process Its applications are also applied to identify cardiac abnormalities like cardiac tumors and ventricular aneurysms It is used to identify the heart diseases of the complex anatomy of the patient 	54-57
6	In teaching and learning	 3D printing proves the best tool for teaching and learning for medical students This is helpful for better radiological education with proper learning of complex human anatomy The proper learning of soft and hard tissue is easily provided with the help of a patient-specific 3D printed model 3D printing technology reported high satisfaction to enhance the medical teaching and learning process 	58-62
7	Patient pathology	 This technology is used to understand and analyze the patient-specific pathology It helps to identify and facilitates complex surgical problems Models printed by this technology are helpful to understand the musculoskeletal pathologies and vascular anatomy It is useful to study various types of disease and explain them in a better way 	63-67

(Continued)

 Table 1
 (Continued)

S. No	Applications	Description	References
8	To identify the tumor	 3D printing expands its capability to identify the tumor in the patient body Doctors can also examine the growth of a tumor and can achieve better ideas for the treatment, and they can make comparative analysis by comparing two 3D printed model, developed at a different time of the disease It is useful to identify the mini tumor with accurate size This technology also used to test tumor for different drugs It is useful for better planning regarding kidney cancer surgery 	68-70
9	Printing of blood vessel	 This technology is used to print blood pool and vessels, which provide innovative ideas to the radiologist 3D printing is useful to increase the rate of success during the transplantation of heart It is an essential tool to create an artificial blood vessel that can save a patient from cardiovascular disease It is also applicable to fabricate multilayer blood vessels with multimaterials 	71-73
10	Blood flow dynamic	 It is used for the proper analysis of blood flow dynamics, which helps to predict the symptom of heart attack accurately 3D printed models are helping to perform experimental flow studies High-resolution 3D models printed by this technology are used to visualize blood flow in a patient body It provides detailed information as compared with 2D medical images 	76-79
11	Evidence-based guidelines	 3D printing provides an innovative concept to the radiologist through evidence-based guidelines It is used to perform appropriate anatomic modeling for clinical trial 3D printed medical models improve the daily work of medical professionals It enables doctors to create better fitting and higher performing implants 	74–77
12	Complex studies	 It is helpful for complex cases by which 3D printed model provides better-detailed information It provides appropriate clinical indications to the radiologist This technology creates patient anatomy for appropriate planning of surgery It is used to manufacture complex medical geometry for complicated medical case 	78-81

Abbreviations: 3D, three-dimensional; CT/MRI, computed tomography/magnetic resonance imaging.

regarding its status. It is a useful technology for a surgeon to do better surgical planning and minimize the operating time. There are more innovative applications of this technology in health care. A surgeon can now touch the patient-specific model and do the appropriate analysis before performing actual surgery.⁸²⁻⁸⁴ This technology can print complicated geometries for a variety of medical applications.

Major Contributions of the Study

In health care, 3D printing technological applications are rapidly growing. In radiology, imaging of various hard and soft tissue can be printed precisely with 3D printers' help. Nowadays, researchers can print small strips of organs and tissues for various medical applications. This technology has applications to print patient-specific implants for better treatment of the patient. 3D printed models are used to identify the tumor in the patient's body, which helps to understand the surgery's goal. The major applications of 3D printing for radiology are the manufacturing of physical 3D model of medical image, colorful tissue and organ 3D model, identification of abnormalities, proper communications, identify heart defect, teaching and learning, patient pathology, identification of tumor, the printing of blood vessel, blood flow dynamic, evidence-based guidelines, and complex studies. This technology provides higher satisfaction regarding the treatment plan by presenting data in the physical form. It reduces the burden and imaging time for the radiologist. This represents the proper pathologic process to improve the interaction between radiologists and physicians. This technology's role is growing for highly complex interventions that reduce errors during the treatment process. The major benefit of this technology is to manage the treatment procedure related to patient care. Now individualized patient data are used to perform precise surgery and create better opportunities to treat various diseases.

Limitations and Future Scope

There is a requirement for appropriate patient data captured by CT, MRI, or other medical imaging technologies. Accurate segmentation of the patient image is required for 3D printing technology. Specialized software is required for this purpose; additional cost is acquired. Thus, to convert the imaging data, there is a requirement for a skilled workforce to create CAD digital model precisely. 3D printing technology acquires extra cost during the multimaterial printing process.

In the future, the shortage of tissue and organ can be dealt with quickly by using bioprinting with the input of biomaterial and living cells. Chemical customization of alginate hydrogels is the key to printing visualizable micro-organs. With bioresorbable hydrogels' help, cells' countenance printing against gravity and countenance the cell growth, interact, and function physiologically. Bioprinter is being developed to print various cell types simultaneously to create an intricate or complex tissue structure. 3D printing seems a little indecipherable to some people in the case of biomedical engineering. This technology is used to manufacture aeroplane parts or appliances for electrical use. Researchers are continuously working on 3D printing technology, and in the future, this technology will come into the picture for more innovative medical applications.

Though the printing of a fully functional organ is a bit far for scientists and researchers today, they have achieved some very encouraging results toward printing kidney cells, the foundation of the human liver, cardiac tissue sheets that beats precisely like a real heart, and several other organ tissues. Although the printing of the whole human organ transplanted readily is in the lap of the future, researchers and scientists' efforts are well on the way to make it possible.

Conclusion

3D printing quickly prints any volumetric image, which helps to contrast different tissue of the human body. It enhances the planning with a precise understanding of human soft and hard tissue with the 3D printed model's help. This 3D printed model is also useful for maxillofacial applications. For the radiologist, it enhances the capability of demonstration and communications. This provides better ideas to radiologists as compared with CT and MRI images. It addresses the various aspect of the radiology field by making meaningful contributions and patient care. This technology is effectively used to produce custom-made implants. 3D printing efficiently manufactures colorful 3D models for the radiologist, which provide appropriate information and save operating time. It is also useful to provide full-face transplantation using 3D scanning technologies. It quickly prints a 3D model from the standard radiologic images. This technology provides better visualization of patient anatomy and other pathologic conditions. Now radiologists can rapidly create an accurate 3D printed model to improve technical skills during the treatment process. In the future, this technology incorporates its advanced applications for the betterment of radiology and patient care.

Financial Support and Sponsorship Nil.

Conflicts of Interest

There are no conflicts of interest.

References

- Itagaki MW. Using 3D printed models for planning and guidance during endovascular intervention: a technical advance. Diagn Interv Radiol 2015;21(4):338–341
- 2 Jahnke P, Schwarz FB, Ziegert M, et al. A radiopaque 3D printed, anthropomorphic phantom for simulation of CT-guided procedures. Eur Radiol 2018;28(11):4818–4823
- 3 Yang DH, Kang JW, Kim N, Song JK, Lee JW, Lim TH. Myocardial 3-dimensional printing for septal myectomy guidance in a patient with obstructive hypertrophic cardiomyopathy. Circulation 2015;132(4):300–301
- 4 Jahnke P, Schwarz S, Ziegert M, Schwarz FB, Hamm B, Scheel M. Paper-based 3D printing of anthropomorphic

CT phantoms: feasibility of two construction techniques. Eur Radiol 2019;29(3):1384–1390

- 5 Ogden KM, Morabito KE, Depew PK. 3D printed testing aids for radiographic quality control. J Appl Clin Med Phys 2019;20(5):127–134
- 6 Christensen A, Rybicki FJ. Maintaining safety and efficacy for 3D printing in medicine. 3D Print Med 2017;3(1):1
- 7 Mihić MS, Pavelić L, Kortmiš MV, Šiško J, Maltar-Strmečki N, Prlić I. 3D-printed eye lens dosemeter holder for use in interventional radiology and interventional cardiology. Radiat Meas 2020;135:106385
- 8 Javaid M, Haleem A. Additive manufacturing applications in medical cases: a literature based review. Alex J Med 2018;54:411–422
- 9 Weadock WJ, Heisel CJ, Kahana A, Kim J. Use of 3D printed models to create molds for shaping implants for surgical repair of orbital fractures. Acad Radiol 2020;27(4):536–542
- 10 Newcomb TL, Bruhn AM, Giles B, Garcia HM, Diawara N. Testing a novel 3D printed radiographic imaging device for use in forensic odontology. J Forensic Sci 2017;62(1):223–228
- 11 Tack P, Victor J, Gemmel P, Annemans L. 3D-printing techniques in a medical setting: a systematic literature review. Biomed Eng Online 2016;15(1):115
- 12 George E, Barile M, Tang A, et al. Utility and reproducibility of 3-dimensional printed models in pre-operative planning of complex thoracic tumors. J Surg Oncol 2017;116(3):407–415
- 13 Mitsouras D, Liacouras P, Imanzadeh A, et al. Medical 3D printing for the radiologist. Radiographics 2015;35(7):1965–1988
- 14 Squelch A. 3D printing and medical imaging. J Med Radiat Sci 2018;65(3):171–172
- 15 Kim GB, Lee S, Kim H, et al. Three-dimensional printing: basic principles and applications in medicine and radiology. Korean J Radiol 2016;17(2):182–197
- 16 Massat MB III. Printing is bridging the gap between radiology and surgery. Appl Radiol 2020;49:38–41
- 17 Ballard DH, Mills P, Duszak R Jr, Weisman JA, Rybicki FJ, Woodard PK. Medical 3D printing cost-savings in orthopedic and maxillofacial surgery: cost analysis of operating room time saved with 3D printed anatomic models and surgical guides. Acad Radiol 2020;27(8):1103–1113
- 18 Takao H, Amemiya S, Shibata E, Ohtomo K. 3D printing of preoperative simulation models of a splenic artery aneurysm: precision and accuracy. Acad Radiol 2017;24(5):650–653
- 19 Murphy SV, De Coppi P, Atala A. Opportunities and challenges of translational 3D bioprinting. Nat Biomed Eng 2020;4(4):370–380
- 20 Matai I, Kaur G, Seyedsalehi A, McClinton A, Laurencin CT. Progress in 3D bioprinting technology for tissue/organ regenerative engineering. Biomaterials 2020;226:119536
- 21 Goudie C, Kinnin J, Bartellas M, Gullipalli R, Dubrowski A. The use of 3D printed vasculature for simulation-based medical education within interventional radiology. Cureus 2019;11(4):e4381
- 22 Vukicevic M, Mosadegh B, Min JK, Little SH. Cardiac 3D printing and its future directions. JACC Cardiovasc Imaging 2017;10(2):171–184
- 23 Solc J, Vrba T, Burianova L. Tissue-equivalence of 3D-printed plastics for medical phantoms in radiology. J Instrum 2018;13:P09018
- 24 Michalski MH, Ross JS. The shape of things to come: 3D printing in medicine. JAMA 2014;312(21):2213–2214
- 25 Veneziani GR, Corrêa EL, Potiens MPA, Campos LL. Attenuation coefficient determination of printed ABS and PLA samples in diagnostic radiology standard beams. J Phys Conf Ser 2016;733:012088

- 26 Cohen A, Laviv A, Berman P, Nashef R, Abu-Tair J. Mandibular reconstruction using stereolithographic 3-dimensional printing modeling technology. Oral Surg Oral Med Oral Pathol Oral Radiol Endod 2009;108(5):661–666
- 27 Friedman T, Michalski M, Goodman TR, Brown JE. 3D printing from diagnostic images: a radiologist's primer with an emphasis on musculoskeletal imaging-putting the 3D printing of pathology into the hands of every physician. Skeletal Radiol 2016;45(3):307–321
- 28 Ballard DH, Trace AP, Ali S, et al. Clinical applications of 3D printing: primer for radiologists. Acad Radiol 2018;25(1):52–65
- 29 Javan R, Herrin D, Tangestanipoor A. Understanding spatially complex segmental and branch anatomy using 3D printing: liver, lung, prostate, coronary arteries, and circle of Willis. Acad Radiol 2016;23(9):1183–1189
- 30 Giannopoulos AA, Mitsouras D, Yoo SJ, Liu PP, Chatzizisis YS, Rybicki FJ. Applications of 3D printing in cardiovascular diseases. Nat Rev Cardiol 2016;13(12):701–718
- 31 Andrade MAB, Fin APC, de Oliveira Alves C, Soares FAP, Savi MBB, da Penha Albuquerque Potiens M, Visual impact of infill percentages for 3D printed radiologic simulators. Braz J Radiat Sci2020;;8
- 32 Murakami T, Tajika Y, Ueno H, et al. An integrated teaching method of gross anatomy and computed tomography radiology. Anat Sci Educ 2014;7(6):438–449
- 33 Aimar A, Palermo A, Innocenti B. The role of 3D printing in medical applications: a state of the art. J Healthc Eng 2019;2019:5340616
- 34 Chang D, Tummala S, Sotero D, et al. Three-dimensional printing for procedure rehearsal/simulation/planning in interventional radiology. Tech Vasc Interv Radiol 2019;22(1):14–20
- 35 Haleem A, Javaid M, Khan RH, Suman R. 3D printing applications in bone tissue engineering. J Clin Orthop Trauma 2020;11(Suppl 1):S118–S124
- 36 George E, Liacouras P, Rybicki FJ, Mitsouras D. Measuring and establishing the accuracy and reproducibility of 3D printed medical models. Radiographics 2017;37(5):1424–1450
- 37 Jammalamadaka U, Tappa K. Recent advances in biomaterials for 3D printing and tissue engineering. J Funct Biomater 2018;9(1):22
- 38 Javaid M, Haleem A. 3D printed tissue and organ using additive manufacturing: an overview. Clin Epidemiol Glob Health 2020;8:586–594
- 39 McMenamin PG, Quayle MR, McHenry CR, Adams JW. The production of anatomical teaching resources using three-dimensional (3D) printing technology. Anat Sci Educ 2014;7(6):479–486
- 40 Flanagan ST, Ballard DH. 3D printed face shields: a community response to the COVID-19 global pandemic. Acad Radiol 2020;27(6):905–906
- 41 Haleem A, Javaid M. Role of CT and MRI in the design and development of orthopaedic model using additive manufacturing. J Clin Orthop Trauma 2018;9(3):213–217
- 42 Marconi S, Pugliese L, Botti M, et al. Value of 3D printing for the comprehension of surgical anatomy. Surg Endosc 2017;31(10):4102–4110
- 43 Wang X, Jiang M, Zhou Z, Gou J, Hui D. 3D printing of polymer matrix composites: a review and prospective. Compos B Eng 2017;110:442–458
- 44 Giannopoulos AA, Chepelev L, Sheikh A, et al. 3D printed ventricular septal defect patch: a primer for the 2015 Radiological Society of North America (RSNA) hands-on course in 3D printing. 3D Print Med 2015;1(1):3
- 45 Javaid M, Haleem A. Current status and challenges of Additive manufacturing in orthopaedics: An overview. J Clin Orthop Trauma 2019;10(2):380–386

- 46 Ripley B, Levin D, Kelil T, et al. 3D printing from MRI data: harnessing strengths and minimizing weaknesses. J Magn Reson Imaging 2017;45(3):635–645
- 47 Sheikh A, Chepelev L, Christensen AM, Mitsouras D, Schwarz BA, Rybicki FJ, Beginning and developing a radiology-based in-hospital 3D printing lab In: Rybicki F, Grant G, eds. 3D Printing in Medicine. Cham: Springer; 2017 35 –41
- 48 Succi MD, Uppot RN, Gee MS, McLoud TC, Brink JA. Medically engineered solutions in health care: a technology incubator and design-thinking curriculum for radiology trainees. J Am Coll Radiol 2018;15(6):892–896
- 49 Anwari V. 3D printing in clinical radiology: the MRT experience. J Med Imaging Radiat Sci 2019;50:S1
- 50 Javaid M, Haleem A. Current status and applications of additive manufacturing in dentistry: a literature-based review. J Oral Biol Craniofac Res 2019;9(3):179–185
- 51 Eley KA, Watt-Smith SR, Golding SJ. "Black Bone" MRI: a novel imaging technique for 3D printing. Dentomaxillofac Radiol 2017;46(3):20160407
- 52 Haleem A, Javaid M. 3D printed medical parts with different materials using additive manufacturing. Clin Epidemiol Glob Health 2020;8:215–223
- 53 Chepelev L, Wake N, Ryan J, et al; RSNA Special Interest Group for 3D Printing. Radiological Society of North America (RSNA) 3D printing Special Interest Group (SIG): guidelines for medical 3D printing and appropriateness for clinical scenarios. 3D Print Med 2018;4(1):11
- 54 Iannessi A, Marcy PY, Clatz O, Bertrand AS, Sugimoto M. A review of existing and potential computer user interfaces for modern radiology. Insights Imaging 2018;9(4):599–609
- 55 Huang YH, Patel DC, Wagner C, Goettl C. Cost-effective 3D printing of custom vascular models in vascular and interventional radiology. Print Med 2018;2:7–14
- 56 Marro A, Bandukwala T, Mak W. Three-dimensional printing and medical imaging: a review of the methods and applications. Curr Probl Diagn Radiol 2016;45(1):2–9
- 57 Alssabbagh M, Abdulmanap M, Zainon R. Evaluation of 3D printing materials for fabrication of a novel multi-functional 3D thyroid phantom for medical dosimetry and image quality. Radiat Phys Chem 2017;135:106–112
- 58 Haleem A, Javaid M. 3D scanning applications in medical field: a literature-based review. Clin Epidemiol Glob Health 2019;7:199–210
- 59 Hodgdon T, Danrad R, Patel MJ, et al. Logistics of three-dimensional printing: Primer for radiologists. Acad Radiol 2018;25(1):40–51
- 60 Javaid M, Haleem A. Additive manufacturing applications in orthopaedics: a review. J Clin Orthop Trauma 2018;9(3): 202–206
- 61 Wake N, Chandarana H, Huang WC, Taneja SS, Rosenkrantz AB. Application of anatomically accurate, patient-specific 3D printed models from MRI data in urological oncology. Clin Radiol 2016;71(6):610–614
- 62 Trace AP, Ortiz D, Deal A, et al. Radiology's emerging role in 3-D printing applications in health care. J Am Coll Radiol 2016;13(7):856–862.e4
- 63 Rengier F, Mehndiratta A, von Tengg-Kobligk H, et al. 3D printing based on imaging data: review of medical applications. Int J CARS 2010;5(4):335–341
- 64 Munuera J, Barber I, Ayats M, et al. Diagnostic challenges in pediatric radiology: How 3D planning and printing could improve the management. European Congress of Radiology; 2020
- 65 Wake N, Bjurlin MA, Rostami P, Chandarana H, Huang WC. Three-dimensional printing and augmented reality: enhanced precision for robotic assisted partial nephrectomy. Urology 2018;116:227–228

- 66 Nikitichev DI, Patel P, Avery J, et al. Patient-specific 3D Printed Models for Education, Research and Surgical Simulation. Print; 2018
- 67 van Hoek J, Huber A, Leichtle A, et al. A survey on the future of radiology among radiologists, medical students and surgeons: students and surgeons tend to be more skeptical about artificial intelligence and radiologists may fear that other disciplines take over. Eur J Radiol 2019;121:108742
- 68 Mitsouras D, Liacouras PC, Wake N, Rybicki FJ. RadioGraphics update: medical 3D printing for the radiologist. Radiographics 2020;40(4):E21–E23
- 69 Weisman JA, Ballard DH, Jammalamadaka U, et al. 3D printed antibiotic and chemotherapeutic eluting catheters for potential use in interventional radiology: in vitro proof of concept study. Acad Radiol 2019;26(2):270–274
- 70 Uppot RN, Laguna B, McCarthy CJ, et al. Implementing virtual and augmented reality tools for radiology education and training, communication, and clinical care. Radiology 2019;291(3):570–580
- 71 Martín Noguerol T, Paulano-Godino F, Martín-Valdivia MT, Menias CO, Luna A. Strengths, weaknesses, opportunities, and threats analysis of artificial intelligence and machine learning applications in radiology. J Am Coll Radiol 2019;16(9 Pt B): 1239–1247
- 72 Van Der Klift F, Koga Y, Todoroki A, Ueda M, Hirano Y, Matsuzaki R. 3D printing of continuous carbon fibre reinforced thermo-plastic (CFRTP) tensile test specimens. Open J Compos Mater 2016;6:18
- 73 Haleem A, Javaid M. Polyether ether ketone (PEEK) and its manufacturing of customised 3D printed dentistry parts using additive manufacturing. Clin Epidemiol Glob Health 2019;7:654–660
- 74 Tam MD, Laycock SD, Brown JR, Jakeways M. 3D printing of an aortic aneurysm to facilitate decision making and device selection for endovascular aneurysm repair in complex neck anatomy. J Endovasc Ther 2013;20(6):863–867

- 75 Tappa K, Jammalamadaka U. Novel biomaterials used in medical 3D printing techniques. J Funct Biomater 2018;9(1):17
- 76 AbouHashem Y, Dayal M, Savanah S, Štrkalj G. The application of 3D printing in anatomy education. Med Educ Online 2015;20:2984710.3402/meo.v20.29847
- 77 Ballard DH, Wake N, Witowski J, Rybicki FJ, Sheikh A. RSNA Special Interest Group for 3D Printing Abdominal, Hepatobiliary, and Gastrointestinal Conditions Voting Group. Radiological Society of North America (RSNA) 3D Printing Special Interest Group (SIG) clinical situations for which 3D printing is considered an appropriate representation or extension of data contained in a medical imaging examination: abdominal, hepatobiliary, and gastrointestinal conditions. 3D Print Med 2020;6(1):13
- 78 Ebert LC, Thali MJ, Ross S. Getting in touch–3D printing in forensic imaging. Forensic Sci Int 2011;211(1-3):e1–e6
- 79 Bundy JJ, Weadock WJ, Chick JFB, et al. Three-dimensional printing facilitates creation of a biliary endoscopy phantom for interventional radiology-operated endoscopy training. Curr Probl Diagn Radiol 2019;48(5):456–461
- 80 Starosolski ZA, Kan JH, Rosenfeld SD, Krishnamurthy R, Annapragada A. Application of 3-D printing (rapid prototyping) for creating physical models of pediatric orthopedic disorders. Pediatr Radiol 2014;44(2):216–221
- 81 Perica E, Sun Z. Patient-specific three-dimensional printing for pre-surgical planning in hepatocellular carcinoma treatment. Quant Imaging Med Surg 2017;7(6):668–677
- 82 Leng S, McGee K, Morris J, et al. Anatomic modeling using 3D printing: quality assurance and optimization. 3D Print Med 2017;3(1):6
- 83 Cho YI. Feasibility of the 3D printing materials for radiation dose reduction in interventional radiology. J Radiol Sci Technol 2020;43:169–176
- 84 Pugliese L, Marconi S, Negrello E, et al. The clinical use of 3D printing in surgery. Updates Surg 2018;70(3):381–388