Perspective Open Access

# Materials used in medical implants

Department of Inorganic Chemistry SB RAS, Lavrentiev Pr. 3, Novosibirsk 630090, Russia

ere is a good sort of materials utilized in medical implants, starting from surprisingly simple to incredibly complex. What are the pros and cons of a number of the foremost common and newest medical implant materials on the market?

Materials used in medical implants vary from the well-known to the obscure. e following may be a collection of a number of the foremost common and innovative medical implant materials, starting from familiar silicone to new 3D-printed bio-materials [1].

## Surgical mesh

Surgical mesh is formed from both inorganic and biological materials which are loosely woven together to make a sheet. ese sheets are o en used as either temporary or permanent support for organs or various other tissues during surgery. It is most commonly used for hernia or gynecological repair. Permanent versions of the mesh can stay within the body forever whereas temporary ones o en dissolve away.

e material has been within the news recently as, like with many materials utilized in medical implants, the security of its use and potential side e ects have inherit question. A rheumatologist from the University of Alberta in Canada found that prime reports of autoimmune disease symptoms in patients might be thanks to surgical mesh implants [2].

#### **Silicone**

Silicone gel is an inert polymer which causes no known human allergies or reactions. e material is typically heat-resistant and may be liquid or rubber-like in texture. It is well-known for getting used to form implant s for reconstructive surgeries and is usually chosen over saline breast implant options despite the upper risks should leakage of silicone into the body occur. e rst silicone breast prosthesis was created within the 60s [3]. As with surgical mesh, silicone has come under scrutiny for complications such as breast implant-associated anaplastic large-cell lymphoma.

Silicone is also used to make other medical implants such as tracheal stents and, according to recent reports; the silicone tracheal stent market is set to grow.

# **Polyethylene**

Almost all total knee replacement implants and lots of total hip replacement implants contain ultra-high molecular-weight polyethylene (UHMWPE). is plastic is important to supply cushioning and movement. Polyethylene is that the commonest plastic and it's o en one among the materials utilized in medical implants because it's a porous synthetic polymer that's biologically inert and does not degrade in the body [4].

However, some polyethylene implants are considered better than others. A long-term follow-up study conducted in Australia con rmed that hip implants which contain crossed-linked polyethylene (XLPE) substantially lower the danger of a patient requiring revision surgery a er a complete hip replacement in comparison to the consequences of implants that contain the traditional polyethylene (CPE) components.

High density polyethylene (HDPE) solid implants are employed by plastic surgeons since the 80s for facial augmentation purposes.

### Titanium

Titanium is usually wont to make implants for dentistry but has more recently been used rather than chrome steel for other medical uses, like hip implants. Titanium is a non-allergenic and biocompatible material. It is also wont to make heart valves and bone screws. Its main advantage when wont to  $\,$  x bones is that it can integrate with bone and is extremely strong but lighter than most alloys.

Despite being erosion-resistant and incredibly strong, titanium plates can cause bone embrittlement once bones are healed because the material is signi cantly more rigid than bone. Early this year scientists in Japan developed titanium ber plates that are safer than conventional titanium plates when used to support broken bones [5].

## Polyurethane foam

In the eld of materials utilized in medical implants, polyfoam may be a fairly new addition. Researchers from the Hong Kong Polytechnic University created a sca olding implant that encourages the regeneration of bone by combining shape memory polyurethane foam along with the bone tissue component hydroxyapatite.

Polyurethanes have a number of medical applications including catheter tubing, wound dressings and injection molded devices but their most common use is in short-term implants. e material has been used as a coating for a few breast implants, although there are involves a safer, non-biodegradable material to be found as an alternate.

Image Credit: e Hong Kong Polytechnic University.

#### Polylactic acid

Tamara V. Basova, Department of Inorganic Chemistry SB RAS, Lavrentiev Pr. 3, Novosibirsk 630090, Russia, E-mail: basova@niic.nsc.ru

03-May-2022, Manuscript No. jmis-22-62621; 05-May-2022, PreQC No. jmis-22-62621 (PQ); 21-May-2022, QC No. jmis-22-62621; 27-May-2022, Manuscript No. jmis-22-62621 (R); 31-May-2022, DOI: 10.4172/jmis.1000135

Basova TV (2022) Materials used in medical implants. J Med Imp Surg 7: 135.

© 2022 Basova TV. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

composite which can be used to make medical screws that also promotes bone growth into the implant [3,5].

Image Credit: Fraunhofer IFAM.

# 3D-printed bio-materials

is category of materials utilized in medical implants is that the broadest as scientists still discover implantable materials which will be 3D-printed for medical purposes. 3D cell printing with a micro uidic approach has resulted in signi cant leaps in the vascularization of engineering tissues. With the use of biomaterials and polymerization techniques, precise replications of human tissues can now be replicated.

A 3D printing Bio pen device called Biosphere has recently been developed by researchers in Australia. e technology is essentially a device lled with stem cell 'ink' that allows surgeons to repair damaged bone and cartilage by drawing new cells directly into any damaged areas of bone during surgery [6].

# Acknowledgement

None

#### Con ict of interest

None

- Pires ALR, Bierhalz ACK, Moraes AM (2015) Biomaterials: types, applications, and market. Quim Nova 38: 957-971.
- Zaman HA, Sharif S, Kim DW (2017) Machinability of cobalt-based and cobalt chromium molybdenum alloys-a review. Procedia Manuf 11: 563-570.
- Faustino M, Davim JP (2012) Infuencia da lubrifcacao na maquinabilidade do composito Tungstenio/Cobre sinterizado (WCu25). Ingeniare Rev Chil Ing 20: 114-118.
- Biesiekierski A, Lin J, Li Y (2016) Investigations into Ti-(Nb,Ta)-Fe alloys for biomedical applications. Acta Biomater 32: 336-347.
- Gepreel AH, Niinomi M (2013) Biocompatibility of Ti-alloys for long-term implantation. J Mech Behav Biomed Mater 20: 407-415.
- Faria ACL, Rodrigues RCS, Rosa AL (2014) Experimental titanium alloys for dental applications. J Prosthet Dent 112: 1448-1460.