During the last years, the interest in the application of the additive manufacturing (AM), also known as 3D printing, becomes extremely popular in the various fields of the medicine including the dentistry. Currently, metal and ceramic materials are most often used for dental prosthetics manufactured by 3D printing. The yttria-stabilized zirconia (YSZ) ceramics has become the best alternative for metal-based dental restorations. In this regard, the main goal of this review deals with studying the effect of the 3D printing parameters on the macro- and microstructure and, accordingly, on the mechanical properties of the sintered YSZ, and on this basis, to give the practical recommendations to clinical dentistry and further prospects. As most researched in recent years, the 3D printing methods of such ceramics are the Laser-Stereolithography (Laser-SL) and the Stereolithography-Digital Light Processing (SL-DLP) based on the vat-photopolymerization technology and are discussed here. The physical foundations and the technological parameters of these AM technologies are considered. The main attention focuses on the effects of the thermal conditions during the 3D printing on the solidification microstructure (density, grain size, and crystalline phase composition), which is controlled by the manufacturing technologies. In addition, the true hardness and the biaxial flexural strength of the 3D printed YSZ samples are discussed. At last, the advantages of 3D printing ceramics in dentistry are mentioned.

**Keywords:** dentistry, additive manufacturing, 3D printing, zirconia, microstructure, hardness, flexural strength.
1. Introduction

Over the last decade, the 3D printing already has been used in the numerous medical sectors, including biocompatible scaffolds, human osteosarcoma, blood vessels, cartilage, hip joints, knee joints, bones, and soft tissues, as well as dental industry [1–5]. Integration of the various 3D printing technologies into different directions of the modern dentistry has attracted the worldwide interest of the research groups. In particular, this technology has been successfully used for the manufacturing of the dental constructions, such as dental implants, crowns, bridges and prosthetic parts with complex geometry using various types of the metals [6–10] and ceramics as initial materials [1, 12].

Zirconium Oxide for Medical Purposes. The high mechanical properties (e.g., the compression strength of about 2000 MPa, the bending strength of 900–1200 MPa, and the fracture toughness of 5–10 MPa·m$^{1/2}$) promote widespread use for the numerous areas in the engineering, for example, to cutting tools, resistive heating elements and oxygen sensors, thread guide, cams, seals, valves, aerospace, and pump impellers with excellent performance [13]. Thanks to its extra aesthetic characteristics and biocompatibility, zirconia has also been very popular in biomedical applications such as surgical implants. The first proposal to use the zirconium oxide for medical purposes was made in 1969 and concerned orthopaedic application. ZrO$_2$ was proposed as a new material for hip head replacement instead of titanium or alumina prostheses [14, 15].

In recent years, zirconia-based ceramics have become increasingly popular and have generated considerable interest in the dental community because of their biocompatibility, low bacterial adhesion, enhanced aesthetics, and match to traditional cementation procedures as well as excellent mechanical properties [16–20]. This popularity from the superiority of zirconia over the counterparts made of the traditional titanium or CoCr alloys used for the dental applications (prostheses, crowns, bridges, implants, veneers and other). For these applications, zirconia is stabilized at room temperature with the addition of 3 mol.% yttria. These configurations reach high strength (800–1200 MPa) good fracture toughness (6–15 MPa·m$^{1/2}$) and have been successfully adopted at clinics.

Zirconia Crystallographic Structures. As is known, at the ambient pressure, unalloyed zirconia (ZrO$_2$) is polymorphic and forms the three distinct crystallographic structures depending on the temperature: cubic (fluorite) structure ($Fm3m$) at high temperatures (>2370 °C), tetragonal structure ($P4_{2}/nmc$) at intermediate temperatures (1200 °C –2370 °C), and monoclinic symmetry ($P2_{1}/c$) at low temperatures (<950 °C) (Fig. 1). The transformation from the tetragonal ($t$) phase to the monoclinic ($m$) phase upon cooling is accompanied by a substantial increase in volume ($\approx$4.5%), sufficient to lead to catastrophic failure. This transformation
is reversible and begins at \( \approx 950 \, ^\circ C \) on cooling. For this type of the ceramics, such a phenomenon as transformation toughening was observed and explained as non-diffusion martensitic phase transformations similar to iron alloys. It was first reported in the paper entitled ‘Ceramic Steel?’ in Refs. [22, 23]. Such phase transformations are reversible, and involve the expansion of the core bulk by approximately 3 to 4%, and consequently, progressive microcracks and surface crumbling [24].

To suppress the crack propagation during the phase transformation induced by internal stress different oxides, such as yttrium oxide (\( Y_2O_3 \)), calcium oxide (CaO) or magnesium oxide (MgO), are added to zirconia in order to stabilize the tetragonal form at room temperature after sintering. Such stabilizers allow achieving the stable fracture toughness, high tensile strength, high hardness and corrosion resistance [26–28]. The fully stabilized zirconia is obtained by adding sufficient amounts of the stabilizing oxides, such as 16 mol.% MgO, 16 mol.% CaO or 2–3 mol.% \( Y_2O_3 \).

**CAD/CAM Technique in the Dentistry.** Now, two modern techniques are extensively used in the prosthetic dentistry for the fabrication of the zirconia dental parts, namely, the computer-aided design combined with the computer-aided manufacturing (CAD/CAM) and additive manufacturing (AM). In the CAD/CAM technique the small, precise milling tool to create the restoration from the pre-sintered or sin-
Additive Manufacturing Zirconia in Dentistry. To overcome the limitations of the conventional CAD/CAM manufacturing methods, new techniques are introduced, such as additive manufacturing (AM) also called 3D printing techniques, enabling the manufacture of the ceramic parts with complex shapes, high precision, high material utilization, reduced cost and no need for cutting tools and [32–36]. Integration of the various 3D printing technologies into different directions of the modern dentistry has attracted the worldwide interest of the research groups. In particular, this technology has been successfully used for the manufacturing of the dental constructions, such as dental implants, crowns, bridges and prosthetic parts with complex geometry using various types of the metals [37–41] and ceramics as initial materials [42].

Presently the zirconia (ZrO₂) dental ceramics has become the best alternative for metal-based dental restorations. This material has been used to fabricate the dental prostheses in the early 1980s and gained considerable attention in the dental community. It is due to its unique properties, in particular, such as excellent aesthetics including tooth-like colour, high fracture toughness, flexural strength, good corrosion resistance, and biocompatibility. In recent years, among the various zirconia-based ceramics for AM technology the most popular is the yttria-stabilized zirconia (YSZ) with the tetragonal structure for different clinical applications. Due to its outstanding material properties, it is used for load-bearing applications, such as dental crowns, bridges, veneers, and implant abutments. YSZ restorations have been used in clinical practice over the past two decades [43–57]. The most researched in recent years 3D printing methods of the dental YSZ are the laser-stereolithography (laser-SL) and the stereolithography — digital light processing (SL-DLP)

The physical foundations of the 3D printing main methods in the dentistry and the results on the structure and mechanical properties recent studies of the 3D-printed YSZ zirconia samples are discussed below.

2. 3D Printing Techniques of Dental YSZ Parts

2.1. Laser-SL Process

‘Stereolithography’, invented by Chuck Hull [58], was one of the first 3D fabrication technologies of the solid parts. This technique involves the locally activates the chemical polymerization reaction of the liquid monomers from exposure to ultraviolet radiation by the laser.
At the first stage of creating the denture by Laser-SL process, there is 3D model construction. For example, the 3D dental bridge model is obtained by Micro-CT scanning and reverse engineering of the CAD/CAM manufactured dental bridge (Fig. 3, a) [59]. The reversed model (Fig. 3, b) mainly comprises complex occlusal curves and thin shells (0.5 mm thickness).

**Suspension Preparation.** The next technological process is the suspension preparation including the 3Y-TZP particles ceramic. The suspension preparation process is illustrated in Fig. 3. Such suspension is the aqueous dispersion of the submicron sized 3Y-TZP particles (mean particle diameter of 0.2 µm). There are three steps of the suspension preparation process. At the step 1, the acrylamide and methylenebisacrylamide are first dissolved in the solution of the deionized water and glycerol. This solution is stirred for half an hour under the ultrasonic dispersion, in order to the solute was fully dissolved. At the step 2, the 3Y-TZP powder is then added incrementally until up to 40 vol.% of the suspension. Every time after this powder was added, the suspension is stirred for ten minutes and then ball milled for one hour. At last, at the step 3, photoinitiator liquid is added and then the suspension is ball milled for half an hour. Received viscosity of ceramic suspension is measured as 127.4 mPa·s by the rotary viscometer.

The scheme of the Laser-SL process is presented in Fig. 4. The prepared zirconia ceramic suspension is put to the vat of the 3D printer. Then three dimensional model data is converted into the stereolithography file format, and sliced into the series of two dimensional data.
with uniform thickness and the UV laser spot scanned in the certain areas on the ceramic suspension surface, monomers at the irradiated areas are polymerizing upon their exposure to the light. The exposure dose of the radiation must be controlled by adjusting the scanning speed. After one single layer was created, the platform went down and uncured suspension covered up the polymer layer. In this way, so-called, the ‘green’ ceramic part is manufactured. The overall Laser-SL manufacturing route is illustrated in Fig. 5. The main technical characteristics of the 3D printer are as follow: lateral resolution 6–140 µm; printing speed 14 mm/h; maximum print size 27–750 mm.

2.2. Post Laser-SL 3D Printing

After 3D-forming processing, the obtained zirconia green parts are then treated by vacuum freeze-drying, vacuum infiltration, and sintering. Vacuum infiltration process was used to increase the density of the green bodies. Infiltration was conducted under 82 kPa using aqueous zirconia ceramic slurry of 40 vol.%. Next step is sintering process, which is performed according to the temperature control protocol shown in Fig. 6.

3. Stereolithography-Digital Light Processing (SL-DLP)

SL-DLP is considered an interesting 3D technology in recent years because it is able to print ceramic parts with high quality and fairly fast time because the printing method is done per layer [60–64]. The process of the photochemical reaction and curing in SL-DLP printer is fairly faster than laser-SL printer, since the last uses laser light photopolymer
The Sl–dlP technique firstly forms green parts through light curing the resins in ceramic slurry [65]. The SL-DLP is based on the vat-polymerization technology, and is similar to laser-SLA and can be classified into same category but it differs in terms of the light source used. It also uses the characteristics of the photosensitive material to polymerize and solidify under ultraviolet light irradiation [66]. Compared to other 3D printing techniques, the SL-DLP technique has advantages in forming small ceramic objects with high accuracy requirements, considered as a preferred technique for 3D printing dental zirconia prostheses. The SL-DLP-system creates the ceramic green part by stacking up layers of the photocurable resin with the solid loading of around 45 vol.% zirconia powder. The DLP-system instead of the laser to polymerization of the photosensitive polymers as build material uses the Light Emitting Diodes (LED), which is generated by digital mirror device (DMD) [67].

The typical SL-DLP based printer consists of three key components: the light source, the printing platform and the photocurable precursor (suspension) (Fig. 7). SL-DLP based 3D printer has the constant parameter light curing strategies (lcS), that allow the operator to choose the light intensity (mW/cm²) and the exposure time (s) depending on the polymerization characteristics of the suspension. After one layer is completed, the suspension fresh layer is coated and the process is repeated until the so-called green part is built with the typical layer thicknesses range

![Fig. 7. Scheme of SL-DLP based 3D printer][68]
from 15 μm to 100 μm. The digital micro mirror device dynamically generates the images used for light curing. The light source serves as the energy input to activate some reactive species and allow the photochemical reactions (polymerization) to take place. 3D printing process parameters are one of the process variables that can affect the quality of the printed parts [69]. The SL-DLP printing firstly forms the green parts through light curing the resins in the ceramic suspension (slurry). In particularly, the zirconia slurry for printing are composed of 78 wt.% Y-TZP powder and photosensitive resin (2-hydroxyethyl) of 2 wt.% [70]. After printing, the parts are soaked in deionized water at approx. 40 °C for 24 h to remove uncured slurry. Then, these are oven dried at 70 °C for 6 h and finally submitted to the thermal debinding and sintering, depicted in Fig. 8. In particular, samples were slowly heated up to 1000 °C to avoid cracking during resin decomposition and then sintered up to 1550 °C (heating rate 1 °C/min) for 1 h in order to achieve the dense ceramic part (Fig. 9).

4. Characteristics of 3D-Printed YSZ Samples

4.1. Laser-SL Techniques

Ref. [72] (2018). After laser-SL forming processing, the obtained zirconia green bodies were then treated by vacuum freeze-drying, vacuum infiltration, and sintering. The zirconia 3D-samples densities depending on the post processes were determined by Archimedes method. Apparent
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Porosity and solid density were recorded and presented in Table 1. In addition, one can see here the relative density, which was calculated to comparison. From the Table 1 it is clear that apparent porosity rate of the green body was 23.46%; and after sintering, the apparent porosity of the zirconia 3D-samples decreased and the solid density increased significantly. Surface roughness of the sintered 3Y-TZP zirconia 3D-dental bridge was measured and compared to the CAD/CAM dental one. In term of the occlusal curve surface roughness, the CAD/CAM dental bridge is obviously smoother than laser-SL dental bridge (1.57 μm vs. 2.06 μm). However, as thin shells, the CAD/CAM dental bridge is rougher than light cured dental bridge (2.43 μm vs. 2.23 μm).

**Mechanical Properties.** The Vickers hardness of the zirconia ceramic bridges were tested as 1398 HV, which is much better than by CAD/CAM processes (1185 HV). The zirconia ceramic parts without infiltration had a three-point bending strength of 168.7 MPa. Laser-SL fabricated dental bridge with the three-point bending flexural strength of 200.14 MPa is not good enough for the actual clinical dental practical. The reason for this is explained by the formation the internal defects (Fig. 10) which formed by the laser-SL process. Mechanical strength of zirconia parts is affected by its density and microstructure. Therefore, to solve this problem, the optimal laser-SL process and the sintering process need further research.

<table>
<thead>
<tr>
<th>Table 1. Densities of zirconia 3D-samples [72]</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Stage</strong></td>
</tr>
<tr>
<td>Green body</td>
</tr>
<tr>
<td>Sintered without infiltration</td>
</tr>
<tr>
<td>Sintered with infiltration</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table 2. Mechanical properties of the 3D-printed samples [73]</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Samples</strong></td>
</tr>
<tr>
<td>Horizontal direction H</td>
</tr>
<tr>
<td>Vertical direction V</td>
</tr>
<tr>
<td>Control</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table 3. Relative amounts of each phase for the 3Y-TZPs [74]</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type of the manufacture</strong></td>
</tr>
<tr>
<td>3D printing</td>
</tr>
<tr>
<td>Subtractive manufacture</td>
</tr>
</tbody>
</table>
After 3D printing, the zirconia samples were carbon-debinded and sintered under the following conditions: debinding time 81.9 h with maximum temperature 500 °C, and sintering time 48.9 h with maximum temperature 1500 °C. Optical microscopy and scanning electron microscopy (SEM) revealed that the samples were randomly delaminated between the printing layers. At the same time, the printed layer thickness varied from 13 μm to over 20 μm. Microstructure examinations indicated that the average grain size after sintering is 392 nm for the printed samples (Fig. 11).

Mechanical properties. The flexural strength and Vickers hardness were determined for the samples 3D-printed in vertical (V) or horizontal (H) orientation. As control group, the milled samples were used. The results are shown in Table 2. As seen in Table 2, the achieved average 3-point flexural strengths for sample 3D-printed in horizontal orientation and sample 3D-printed in the vertical orientation are low compared to the control group.

Ref. [73] (2019). Here, the microstructures of the 3D-printed and subtractive manufactured zirconia (3Y-TZP) samples were compa-
red. The x-ray diffraction (XRD) analysis revealed that both types of the samples contained \( t \)-ZrO\(_2\) phase, \( c \)-ZrO\(_2\), and \( m \)-ZrO\(_2\), which are typical for 3Y-TZP ceramics (Table 3). The representative SEM image of the 3D-printed 3Y-TZP sample is presented in Fig. 12. Thus, the complex analysis revealed the comparable phase composition and microstructure for the additively manufactured 3Y-TZPs and subtractively manufactured ones. However, the microstructural analysis revealed that pores were more frequently detected in the subtractively manufactured zirconia.

**Mechanical properties.** Regarding biaxial flexural strength, significant differences were observed between subtractively manufactured 3Y-TZP and additively manufactured one. The 3D-printed sample had higher biaxial flexural strength (1108.9 MPa) than additively and subtractively manufactured 3Y-TZP (934.8 MPa).

### 4.2. SL-DLP Techniques

**Ref. [75] (2017).** The custom dental implant was designed and 3D-printed using the zirconia Y-TZP powder (\( Y_2O_3 \) 5.2 wt.\%) by the SL-DLP. The digital file of the designed custom implant and the 3D-printed implant are presented in Fig. 13. The sintering process with the maximum temperature of 1500 °C to obtain fully densified specimens (average, 99.9\%) was performed. According to SEM analysis the micro-porosities of the representative intact samples ranged in the size from 196 nm to 3.3 \( \mu \)m. Quantitative measurement of the surface roughness showed the mean \( R_a \) value of 1.59 \( \mu \)m and \( R_q \) value of 1.94 \( \mu \)m. As expected from x-ray analysis, the 3D-printed implant showed the standard pattern for sintered Y-TZP zirconia.

**Mechanical properties.** The biaxial flexure strength test was evaluated using for the samples, which were 3D-printed in the three different printing angles: 0° (vertical), 45° (oblique) and 90° (Horizontal). It was obtained that the 3D-printed samples exhibited the high flexure strength value (943 MPa) comparable to that of milled zirconia (800 MPa). The 0-degree, vertical build orientation resulted in the highest flexure strength values, whereas the lowest values were observed with 45 degrees printing angle. This may be due to the difficulty in attachment of the subsequent layers of the disc shape for 45° build angle resulting in more structural defects of the printed object.

**Ref. [76] (2019).** In this work, 3D manufacturing was applied to fabricate the dental bridges and implants made of zirconia. In these experiments, multiple acrylates and methacrylates were used as monomers, and 3 mol.% yttria-stabilised zirconia (3Y-TZP) powders, together with suitable photoinitiator, dispersant agent and other additives, are added to monomers to obtain homogenous hybrid suspension that can be photocured by the SL-DLP 3D printer. After 3D printing, the
The debinding process was performed by slowly heating up to 523 °C for complete organics removal, and further pre-sintering at 800 °C with a soaking time of 1 h. The final sintering process was conducted with the maximum sintering temperature of 1450 °C in air.

Such structural features, as particle packing, grain growth and interlayer coherence evolution during the sintering process, were characterized in this studied. Figure 14, a shows the photo of the 3D-printed hybrid green body. Sufficient debinding and sintering procedure should be provided for obtaining dense parts. It was observed that the precision of the final dental parts mostly depends on the homogeneity of the hybrid suspension, the layer thickness along the Z-axis, the resolution of
light exposure on the X-Y plane, and the shrinkage during curing and densification in the debinding-sintering process. In the case of the presented work, those aggregates have similar size of the several microns (Fig. 3, a, b) which would lead to further inhomogeneity in the printed layered structures as follows. For possible to dental application in the surface precision of about 20 \( \mu m \) is required to ensure marginal fit, so the smaller layer thickness, like 25 \( \mu m \), is preferred in SL-DLP stereolithography for the high marginal precision in the dental practice. Obviously, this value is close to the size of the observed aggregates on scale, so local aggregates would severely deteriorate the smoothness for the 3D-printed layer. It is often leading to the wavy surface and layered structures after photocuring and the sintering processes (Fig. 15, c, d).

Ref. [77] (2019). The aim of the present study was to show the influence of the zirconia volume fraction in the suspension on the microstructure samples printed by SL-DLP. The zirconia suspensions were mixed with 3 mol.% \( \text{Y}_2\text{O}_3 \) stabilized zirconia powder, acrylates and dispersant. Specimens were divided into six groups based on zirconia volume fraction in the range of 48–58 vol.%. All organic binders were removed at 600 °C under air atmosphere. The final sintering step was performed at 1450 °C. XRD analysis showed the diffraction peaks of 20 at 30.2°, 34.7°, and 35.3° corresponding to characteristic of the tetragonal planes (101)\( t \), (002)\( t \), and (110)\( t \) of \( t \)-ZrO\(_2\), respectively. The amount of \( m \)-ZrO\(_2\) was below the detection limit in all specimens. In the cross of green bodies of all groups, the repeated layers with thickness of 25 \( \mu m \)
Structure and Properties of 3D Printed Zirconia Applied in Dentistry

**Fig. 16.** Cross-sectional SEM images for the different volume fractions of zirconia: 

*a* — green body samples (the arrows show defects that appeared when the zirconia volume fraction decreased); 

*b* — sintered samples [77]

were observed. It was also noted that the defects (marked with arrows in Fig. 16, *a*) increased in number when the zirconia volume fraction decreased. However, after sintering processes, such repeated layers and defects were no longer visible (Fig. 16, *b*).

**Mechanical properties.** The influence of the zirconia suspensions composition on the mechanical test was studied. It was established that the 3-point bending strength of the 3D-printed samples increased as the volume fraction of the zirconia powder in the suspension increased, reaching a maximum value of $674.74 \text{ MPa}$ for the volume fraction of $58 \text{ vol.\%}$. Whereas for minimum fraction (48 vol.%) the bending strength ranged from was 94 MPa.

**Ref. [78] (2021).** The purpose of the study was to determine the hardness and fracture toughness of dental yttria-stabilized tetragonal zirconia polycrystal (Y-TZP) manufactured SL-DLP technology and Mill as the control samples to study its clinical prospects. The zirconia suspension for printing was composed of 58 vol.% Y-TZP powder and photocurable monomers. Firstly, the green parts of the DLP group were printed layer by layer under a light intensity of $90 \text{ mW/cm}^2$ with 25 $\mu\text{m}$ each layer. Then, the debinding process was performed by putting the green parts into the debinding furnace under $100–450 \text{ °C}$ to remove organic parts. At last, the final sintering process was carried out on Y-TZP of the two groups by sintering them for 2 h at $1510 \text{ °C}$ with heating and cooling rates set at $300 \text{ °C/h}$. 

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As is shown in Table 4, there was no statistical difference between the two groups in density and grain size. The grains of both groups were of tight arrangement with uniform size (see Fig. 17). The XRD pattern shows that only the tetragonal phase was found in the two groups of the zirconia samples. Therefore, the SL-DLP manufactured zirconia parts is similar to milled zirconia one in the microstructure (including density, grain size, and crystalline phase composition).

**Mechanical properties.** The purpose of this study was to determine the hardness and fracture toughness of the dental yttria-stabilized tetragonal zirconia polycrystal (Y-TZP) manufactured by SL-DLP technology to study its clinical prospects. The results showed that the Vickers hardness of the 3D-printed samples (1189 HV) is lower than of the conventional milling process (1248 HV), which is due to large pores on the surface of the SL-DLP zirconia samples. There is no statistical difference in fracture toughness between SL-DLP-manufactured zirconia (3.43 ± 0.29 MPa·m^{1/2}) and milled samples (3.44 ± 0.23 MPa·m^{1/2}), which

### Table 4. Microstructural characterization [78]

<table>
<thead>
<tr>
<th>Samples</th>
<th>Density, g/cm³</th>
<th>Relative density, %</th>
<th>Grain size, µm</th>
<th>Crystalline phase structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>SL-DLP</td>
<td>6.0198</td>
<td>99.0099</td>
<td>0.6030</td>
<td>Tetragonal</td>
</tr>
<tr>
<td>MILL</td>
<td>6.0382</td>
<td>99.3125</td>
<td>0.5911</td>
<td>Tetragonal</td>
</tr>
</tbody>
</table>

### Table 5. The mechanical properties 3D-printed samples in the two different directions [79]

<table>
<thead>
<tr>
<th>Suspension composition</th>
<th>σ, MPa (XY)</th>
<th>E, GPa (XY)</th>
<th>σ, MPa (XZ)</th>
<th>E, GPa (XZ)</th>
<th>Vickers hardness, HV (XY)</th>
<th>Vickers hardness, HV (XZ)</th>
</tr>
</thead>
<tbody>
<tr>
<td>79 wt.%</td>
<td>594</td>
<td>161</td>
<td>706</td>
<td>164</td>
<td>12.35</td>
<td>12.34</td>
</tr>
<tr>
<td>81 wt.%</td>
<td>675</td>
<td>166</td>
<td>751</td>
<td>162</td>
<td>12.34</td>
<td>12.00</td>
</tr>
</tbody>
</table>
can be explained by the highly similar microstructure of the both groups samples.

Ref. [79] (2022). In this study, the suspensions were prepared by mixing suitable amounts of the zirconia (CY3Z) powder with a commercial photocurable resin. The suspensions at two different solid compositions were prepared (79 wt.% and 81 wt.%), which correspond to 40.5 vol.% and 43.6 vol.% respectively, using in both cases 1 wt.% of dispersant respect to the zirconia powder. The crystalline phases presented in the zirconia powder and sintered 3D-samples were identified using XRD analysis. These diffraction reflections are shown in Fig. 18. All the patterns present the characteristic peaks of the monoclinic (m) and/or tetragonal (t) zirconia. It can be noted that the m-phase content in the as obtained powder is 48% while no such zirconia is detected in the sintered sample where only the t-phase is completely observed.

Figure 19 presents the SEM images of the sintered 3D-sample (still at 79 wt.% powder loading) microstructure after polishing and thermal etching. It can see that the low-magnification image of the polished sample (Fig. 9, a) shows the high homogeneous and defect-free microstructure, attesting the favourable choice of the suspension properties and 3D printing parameters. Higher magnifications images (Fig. 9, b, c) demonstrate the typical fine-grained microstructure of the yttria-stabilized zirconia, and highlight the fully densified microstructure. As result the fully dense microstructure observed, validate the very high relative density obtained (99.2%). At last, the highest magnification micrograph (Fig. 9, d) demonstrates the quite wide dimensional range of the zirconia ceramic grains, as some ultra-fine grains (in the nanometric range) are visible among submicrometric ones. The zirconia grains fall within a certain dimensional range with the majority of the grains in the range 0.40–0.60 μm. In particular, the average grain size for 81 wt.% composition was 0.55 ± 0.19 μm while for 79 wt.% composition was 0.57 ± 0.19 μm.
Mechanical properties. Flexural strength ($\sigma$) and Young modulus ($E$) for the perpendicular and parallel 3D printing orientation ($XY$, $XZ$) were measured using three-point bending test and the results are reported in Table 5. As seen, the mechanical properties were just slightly influenced by printing direction and zirconia powder composition vol.%. Indeed, the composition with the higher solid composition (i.e., 81 vol.%) had the highest three-point flexural strength when tested perpendicular to the 3D printing orientation. On the other side, Young modulus and Vickers hardness are not dependent on the 3D printing orientation, and showed values comparable to those of samples manufactured by conventional technologies.

Ref. [80] (2022). The objective of this study is to examine the physical-mechanical and surface properties of 3D-printed zirconia (3Y-TZP) in comparison to milled samples. The 3D-samples were printed in the horizontal ($0^\circ$), tilted ($45^\circ$) and vertical ($90^\circ$) direction. The milled samples were immediate sintering at 1500 °C. The 3D-samples were debinded at 1000 °C, sintered at 1450 °C and then polished. The main tested properties for different samples group are summarized in Table 6.
According to the XRD analysis (Fig. 20), the tetragonal phase ($t$) was the principal phase detected for the all groups, with varying percentages of the monoclinic ($m$) structure. In the milled samples, the monoclinic phase compared to 3D-printed groups was not observed. The samples had with 0.93, 2.95, and 14.2% of the $m$ phase in the horizontal, vertical, and tilted, respectively. For the all samples groups the average grain size ranged between 418 and 458 nm. Concerning crystalline size at maximum diffraction peak intensity, the milled, horizontal, and vertical groups had nearly double the crystalline size of the titled group (Table 6). The highest and lowest densities were reported with milled ($6.056 \pm 0.116$ g/cm$^3$) and tilted ($5.942 \pm 0.266$ g/cm$^3$), respectively. The apparent porosity of the specimens ranged between $0.923 \pm 0.591\%$ and $1.945 \pm 1.509\%$ for milled and tilted with no significant difference between the groups. The highest and lowest surface roughness values were observed for the tilted and milled samples, respectively. As can see in Table 2 the surface roughness of the samples varied significantly: the tilted group had the highest $R_a$ (0.688 $\mu$m), significantly different from milled (0.542 $\mu$m). However, no difference was detected between the milled and the other two printed groups.

The SEM images of the as-manufactured samples from each group are displayed in Fig. 21 at different magnifications. At low magnification ($500 \times$), the milled and horizontal specimens show dense and smooth

![X-ray diffraction patterns](image)

Table 6. Tested properties for different group of samples [80]

<table>
<thead>
<tr>
<th>Property</th>
<th>Milled group</th>
<th>3D printed group</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Horizontal</td>
<td>Vertical</td>
</tr>
<tr>
<td>Density, g/cm$^3$</td>
<td>6.065</td>
<td>5.978</td>
</tr>
<tr>
<td>Apparent porosity, %</td>
<td>0.923</td>
<td>0.948</td>
</tr>
<tr>
<td>Average grain size (measured from SEM), nm</td>
<td>448</td>
<td>420</td>
</tr>
<tr>
<td>Crystalline size (measured from XRD), nm</td>
<td>96</td>
<td>96</td>
</tr>
<tr>
<td>Roughness, $\mu$m</td>
<td>0.542</td>
<td>0.626</td>
</tr>
</tbody>
</table>
surfaces with some irregularities, while, for the vertical and tilted samples, the surface shows clearly bands of the parallel waves of zirconia representing the layers of the 3D printing. The higher magnification (5,000×) of the 3D-printed samples showed the clustering of the zirconia grains into clumps in addition to the presence of few voids on the surface that ranged between 2 and 10 µm across. After further magnification (20,000×), the milled specimens showed the dense structure with no voids and slightly polygonal grains in the range of 270–760 nm and an average of 450 nm. Smaller voids are detected in printed specimens with rounded grains in the range of 240–920 nm. In addition, the tilted specimen shows deep and wide grooves, as marked by a hollow black arrow with a slight fusion of smaller grains into larger clumps. Voids are marked with black solid arrows.

Table 7. Mechanical properties of the 3D-printed and milled samples [80]

<table>
<thead>
<tr>
<th>Samples</th>
<th>Biaxial flexural strength, MPa</th>
<th>Hardness, HV</th>
</tr>
</thead>
<tbody>
<tr>
<td>3D-printed (horizontal)</td>
<td>1186.73</td>
<td>1676.61</td>
</tr>
<tr>
<td>3D-printed (vertical)</td>
<td>524.51</td>
<td>1609.54</td>
</tr>
<tr>
<td>3D-printed (tilted)</td>
<td>810.92</td>
<td>1634.96</td>
</tr>
<tr>
<td>Milled</td>
<td>1507.27</td>
<td>1548.21</td>
</tr>
</tbody>
</table>
Mechanical properties. The values of the main mechanical characteristic are presented in Table 7. Concerning the hardness, all 3D-printed samples show the close hardness values with no significant difference. The highest hardness value is observed for horizontal direction (1676.61 HV) and the lowest for milled samples (1548.2 HV). For the biaxial flexural strength, the milled and vertical samples show the highest and lowest values at 1507.27 MPa and 521.51 MPa, respectively.

5. Conclusions
Integration of the various additive manufacturing (3D printing) technologies into the various medical fields including the modern dentistry has attracted the worldwide interest among researchers and practicing medical professionals. One of the most important areas of the dentistry is prosthodontics, which is associated with replacing the missing tooth/teeth. Particularly, 3D printing has been successfully used for the manufacturing of the dental devices, such as implants, crowns, bridges and prosthetic parts with complex geometry. In connection with this, there are many different types of the metal alloys and ceramics to be used in the dentistry as the initial construction material. In recent years, zirconia-based ceramics (ZrO₂) have considerable interest in the dental restorations. This is explained by their biocompatibility, low bacterial adhesion, enhanced aesthetics, match to traditional cementation procedures as well as excellent mechanical properties, corrosion and wear resistance. Presently the zirconia dental ceramics has become the best alternative for metal-based dental restorations. Now, two modern techniques are extensively used in the prosthetic dentistry for the fabrication of the zirconia dental parts, namely, the Computer-Aided Design combined with the Computer-Aided Manufacturing (CAD/CAM) and 3D printing technologies. However, the Computer-Aided milling has several disadvantages include the waste of the raw materials and possible microscopic the surface cracks in the sintered dental device. Furthermore, it is difficult by the CAD/CAM processing to fabricate the complex shapes of the dental devices and there is the limited accuracy. In order to overcome the limitations of the conventional CAD/CAM manufacturing methods, new techniques are introduced, such as 3D printing techniques, which provides the manufacture of the ceramic parts with complex shapes, high precision, high material utilization, reducing cost and no need for cutting tools. Among the various zirconia-based ceramics for 3D printing, the most popular is the yttria-stabilized zirconia (YSZ) with the tetragonal structure for different clinical applications. YSZ for the dental restorations have been used in clinical practice over the past two decades. In recent years, the most researched in recent years 3D printing methods of such ceramics are the laser-ste-
reolithography (Laser-SL) and the stereolithography-digital light processing (SL-DLP). The both technologies are based on vat-photopolymerization technology but it differ in terms of the light source used (the laser beam or ultraviolet light irradiation).

The 3D-manufactured YSZ zirconia is similar to milled zirconia in microstructure, including density, grain size, and crystalline phase composition. According to the XRD analysis, the tetragonal phase (t) was the principal phase detected for all the experimental groups. The SEM micrographs revealed the fully dense microstructure with the typical fine-grained microstructure of the 3D-printed and sintered zirconia samples with the average grains size of 0.56±0.19 μm. The true hardness of 3D-printed and sintered zirconia is 5% lower than that of milled zirconia, which may be attributed to the existence of the several pores on the samples surface. Regarding biaxial flexural strength, significant differences were observed between subtractively manufactured (milled) YSZ and additively manufactured ones. The 3D-printed samples had higher biaxial flexural strength (1108.9 MPa) than additively and subtractively manufactured 3Y-TZP (934.8 MPa).

REFERENCES

   https://doi.org/10.3389/fbioe.2022.964651
   https://doi.org/10.1016/0300-5712(88)90095-4
3. Abdullah Barazanchi, Kai Chun Li, Basil Al-Amleh, Karl Lyons, and J. Neil Waddell, J. Prosthodontics, 26: 156 (2017);
   https://doi.org/10.1111/jopr.12510
   https://doi.org/10.1038/sj.bdj.2015.914
   https://doi.org/10.1111/jopr.12268
   https://doi.org/10.1007/s00784-014-1233-2
   https://doi.org/10.1007/s00784-014-1233-2
   https://doi.org/10.15407/ufm.23.02.337
10. E. Dianne Rekow, *Dental Materials*, **36**: 9 (2020); https://doi.org/10.1016/j.dental.2019.08.103
13. Xiuping Zhang, Xin Wu, and Jing Shi, *Journal of Materials Research and Technology*, **9**: 9029 (2020); https://doi.org/10.1016/j.jmrt.2020.05.131
22. R.C. Garvie, R.H. J. Hannink, and R.T. Pascoe, *Nature*, **258**: 703 (1975); https://doi.org/10.1038/258703a0
https://doi.org/10.1111/j.1151-2916.1986.tb07400.x


Structure and Properties of 3D Printed Zirconia Applied in Dentistry


64. X.A. Shuai, Y. Zeng, P.R. Li, and J.M. Chen, *J. Mater. Sci.*, 55: 6771 (2020); https://doi.org/10.1007/s10853-020-04503-y


66. Haoyuan Quan, Ting Zhang, Hang Xu, Shen Luo, Jun Nie, and Xiaoqun Zhu, *Bioact. Mater.*, 5: 110 (2020);
https://doi.org/10.1016/j.bioactmat.2019.12.003

67. L.J. Hornbeck, *Frame Addressed Spatial Light Modulator* (U.S. Patent 4615595 (1986)).

68. Z. Zhao, X. Tian, and X. Song, *J. Mater. Chem. C*, 8: 11561 (2020);
https://doi.org/10.1039/D0TC03548C

69. Jiumeng Zhang, Qipeng Hu, Shuai Wang, Jie Tao, and Maling Go, *Int. J. Bio-print.*, 6, No. 1: 242 (2020);
https://doi.org/10.18063/ijb.v6i1.24270

70. Emre Ozkol, Wen Zhang, Jorg Ebert, and Rainer Telle, *Journal of the European Ceramic Society*, 32: 2193 (2012);
https://dx.doi.org/10.1016/j.jeurceramsoc.2012.03.006

https://doi.org/10.3390/ma11101947

https://doi.org/10.1108/RPJ-09-2016-0144

https://doi.org/10.1080/26415275.2019.1640608

https://doi.org/10.3390/ma14133694

75. Reham B. Osman, Albert J. van der Veen, Dennis Huiberts, Daniel Wismeijer, and Nawal Alhar, *J. Mechanical Behavior of Biomedical Materials*, 75: 521 (2017);
https://doi.org/10.1016/j.jmbbm.2017.08.018

76. Hezhen Li, Lu Song, Jialin Sun, Jing Ma, and Zhijian Shen, *Adv. Appl. Ceram.*, 118: 30 (2019);
https://dx.doi.org/10.1080/17436753.2018.1447834

https://doi.org/10.1016/j.dental.2019.02.001

https://doi.org/10.1155/2021/6612840

https://doi.org/10.1016/j.jeurceramsoc.2022.01.024

https://doi.org/10.3390/ma15196988

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СТРУКТУРА ТА ВЛАСТИВОСТІ НАДРУКОВАНОГО НА 3D-ПРИНТЕРІ ДІОКСИДУ ЦІРКОНІЮ, ВИКОРИСТОВУВАНОГО В СТОМАТОЛОГІЇ

Останніми роками інтерес до застосування адитивного виробництва (АВ), також відомого як 3D-друк, стає надзвичайно популярним у різних галузях медицини, включаючи стоматологію. В даний час для протезування зубів, виготовлених методом 3D-друку, найчастіше використовуються металеві та керамічні матеріали. Керамика з діоксиду Цирконію, стабілізована оксидом Ітрію (Ysz), стала найліпшою альтернативою для реставрації зубів на металевій основі. У зв’язку з цим основна мета цього огляду полягає у вивченні впливу параметрів 3D-друку на макро- та мікроструктуру і, відповідно, на механічніластивості спечено-го діоксиду Цирконію Ysz, а на основі цього надати практичні рекомендації для клінічної стоматології та подальші перспективи. Найбільш дослідженими за останні роки методами 3D-друку такої кераміки є лазерна стереолітографія (Laser-Sl) і стереолітографічне цифрове оброблення світлом (Sl-Dlp), засновані на технології фотополімеризації у ванні. Розглянуто фізичні основи та технологічні параметри цих AB-технологій. Основну увагу зосереджено на впливі температурних умов під час 3D-друку на мікроструктуру затвердіння (щільність, зерна, кристалічні фази), яка контролюється технологіями виробництва. Також обговорюється справжня твердість і двовісна міцність на витин зразків Ysz, надрукованих на 3D-принтері. Нарешті згадуються переваги 3D-друку кераміки в стоматології.

Ключові слова: стоматологія, адитивне виробництво, 3D-друк, діоксид Цирконію, мікроструктура, твердість, міцність на згин.