Textured titanium implants: how to reduce risk and manufacturing cost through the use of lasers

During the 1980s, the medical community embraced titanium as the material of choice for implantable devices destined to be attached to bone. Numerous studies presented titanium’s osseointegration characteristics and further research documented the positive impact of textured, functional surfaces on osseointegration. Compared to smooth “as-machined” surfaces, texturing not only improves bone integration and thus implant stability; it also allows for the growth of supportive tissue and may even provide antibacterial advantages. Today, the gold standard for titanium implants features a textured surface on all areas where integration with bone needs to take place. These functional textured surfaces are found on diverse devices such as bone plates, hip joints, and cervical and dental implants. (Fig. 1)

Additional research has been conducted in recent years to examine the relationship between the roughness of the surface and both osseointegration and vascularization rates. Determining the optimum values for surface roughness for a given set of conditions is expected to remain an area of focus for several years to come. Although in the past, roughness was mostly described by the two dimensional Ra value (a measure of the variation in height), 3D measurements including the arithmetical mean height of the surface (Sa),...
texture aspect ratio (STr), interfacial area ratio (Sdr), core void volume (Vvc) and valley void volume (Vvv) are all now commonly used to describe a desired end result.

**Production challenges**

Textured surfaces traditionally have been executed through the use of grit blasting (also known as sandblasting) alone or in combination with chemical etching. Grit blasting in combination with acid etching is perhaps the most widely used approach today. The etching process involves using a strong acid—often hydrochloric, nitric, or sulfuric acid—to erode the surface after blasting, resulting in microstructures from 1 to several microns in diameter. A neutralization phase, in which the acid is reduced by the addition of a base or multiple washing cycles with de-ionized water, completes the process. Etching is highly sensitive to both time and temperature and requires appropriate infrastructure to handle both dangerous chemicals and waste by-products.

Blasting is a mechanical process by which a hard particulate (sand, salt or ceramic) is projected at high velocity against the surface to be treated. Particle size, velocity, and impact angle all influence final surface roughness. In medical device manufacturing the blasting process is most often “semi-automated,” whereby process time and blast angle are controlled via a robotic system.

Both blasting and etching result in a random distribution of surface features. Chemical changes to the outer layer of titanium can also occur. The choice of blast material as well as process parameters (time, angle, size and blast velocity) need to be developed based on the desired end result. Most often, the blast material is a single-use consumable and must be disposed of after part processing.

**Secondary processes introduce risk**

Both blasting and chemical etching usually require manual handling by operators in order to mask surfaces that are to remain untextured. Both also require the component to be cleaned after the texturing treatment; residue from blasting is difficult, if not impossible, to eliminate entirely. Proper washing after blasting can be a multistep process that adds time and requires specialized equipment such as tanks or ultrasonic wave technology.

An error in the washing process (e.g., wrong or incorrectly dosed chemicals, incorrect cycle) or handling can result in serious product quality issues or lead to product failure and costly recalls. Due to these issues, device manufacturers are looking for alternative ways to manufacture textured functional surfaces without secondary washing and gain design flexibility in terms of surface properties.

**Laser texturing as a substitution to sand blasting**

Laser texturing replaces a random process (e.g., blasting, etching) with a digital one. Pulses of laser light, often delivered in a nitrogen or argon shield gas environment, are directed at the materials’ surface. The laser heats and modifies the metal, creating local surface deformation. Pulse duration, measured in nano-, pico- or femtoseconds, is very short and the impact location and pattern are precisely controlled with an end result that:

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- is repeatable (not dependent on operator judgement but programmed into the controller);
- is clean (no particulate generated, little or no chemical change to the metal);
- does not use consumables such as blasting materials or acids, bases or washing systems;
- does not require secondary handling, part masking, or (in most cases) any secondary cleaning; and
- does not require 100 percent final product inspection.

Fig. 2 showing a magnified sand blasted surface

Fig. 3 showing a clean, geometric surface achieved by GF Machining Solutions Laser texturing

The use of laser texturing allows a surface to be structured with a precise, repeatable pattern and enables both product designers and manufacturers to design in and meet more exacting specifications for roughness. Multiple different textures can be applied on the same device without any need for masking—and elements such as 2D bar codes or other unique device identification (UDI) features can be easily integrated. Manufacturers concerned with counterfeiting can use proprietary textures, or can add logos or hidden patterns confirming the device origin—detectable even after many years of use. Recent research has also indicated that precisely controlled, laser-generated nanostructures may yield functional surfaces with antibacterial properties.

The choice of laser texturing technology (pulse duration, power, texturing pattern) will be driven by the desired surface that the manufacturer wants to produce. Lasers that operate
with a nanopulse duration will both ionize metal and locally heat the surface being treated, resulting in a surface with an increased Sdr, Vvc and Vvv as compared to femtosecond lasers. Femtosecond pulses are much shorter and essentially eliminate the heat-affected zone (HAZ), resulting in a surface with lower variation (Fig. 4). Both technologies are useful; again, the choice depends on the desired end result for the surface in question.

![Diagram showing pulse duration and behavior of Nano versus Femto second lasers](image)

**Fig. 4** showing the pulse duration and behavior of Nano versus Femto second lasers

Most textured surfaces are not flat, but have complex, curved geometries. A key criterion in the quality of a laser texturing solution is the ability of the system to correctly compensate for these curved surfaces. Most commercially available systems introduce errors when applying a texture to a curved geometry. GF Machining Solutions’ Laser texturing solutions make use of advanced software to allow the texturing of even the most complex surfaces.

**Fig. 5: Advantages of GF Machining Solutions LASER P 400 U**

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<tr>
<th>Advantage</th>
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<tr>
<td>Burr-free laser marking, engraving and texturing</td>
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<td>Available as a three- or full five-axis tool</td>
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<tr>
<td>X, Y, Z travel of 400 x 600 x 300 mm; industry leading 4th and 5th axis capability</td>
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<tr>
<td>Configurable with single or twin laser heads</td>
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<td>Scalable from nano to femto pulse configurations</td>
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<tr>
<td>Complete with GF Laser Machining Software Package, including LaserDesign™ texturing software</td>
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<tr>
<td>Ready for fully automated manufacturing</td>
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<td>Worldwide application and customer support</td>
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Fig. 6 GF Machining Solutions’ LASER P 400 U offers fast, burr-free laser texturing, marking and engraving—all in a clean, easily repeatable process.

**Conclusion**
The use of texturing on functional surfaces in order to speed bone growth and provide other patient benefits is well documented. Texturing can be achieved through various processes including blasting, chemical etching, and laser texturing. Blasting and etching, however, create a random surface and increase both cost and risk by requiring multiple part handling and cleaning operations, as well as use of consumables (e.g., blasting materials, acids) and infrastructure.

A functional surface that is produced using laser light and an appropriate shield gas under a digital process results in a repeatable, structured functional surface that is essentially identical
for all parts being made. In addition, laser texturing significantly reduces, or even eliminates the risk associated with masking non-textured surfaces and secondary cleaning. The ability of a laser texturing solution to correctly adapt textures to curved surfaces is a key for overall product quality. Improved part quality, increased product differentiation, the ability to customize patterns (and more easily identify counterfeit products), a reduced risk of contamination, and reduced production costs and time are all benefits that manufacturers can derive from laser texturing. As the market leader in implant manufacturing technologies including Laser texturing solutions, GF Machining Solutions is uniquely positioned to support device designers and manufacturers as this technology becomes more widely adopted within the medical device industry.

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Profile of GF Machining Solutions
GF Machining Solutions is the world’s leading provider of machines, diverse technical solutions and services not only to the tool and mold making industry but also to manufacturers of precision components. The portfolio ranges from electrical discharge machines, high-speed and high-performance Milling machines—including clamping and palletization systems, 3D Laser surface texturing machines and Spindles—to solutions for Tooling and Automation, services, spare parts, expendable parts, consumables and Digitalization solutions. GF Machining Solutions is a globally acting Division of the Georg Fischer Group (Switzerland) and maintains a presence on 50 sites worldwide within its own organization. Its 3'255 employees generated sales of CHF 992 million in 2017. More information can be found at www.gfms.com.