

LITHOZ[®]

We are ceramic 3D printing.

3D-Printed Ceramic Translucent Brackets for Orthodontics



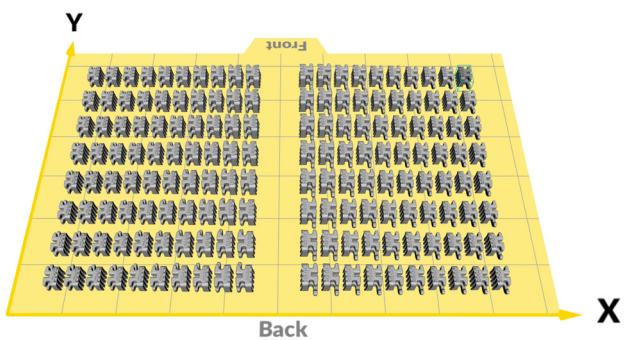
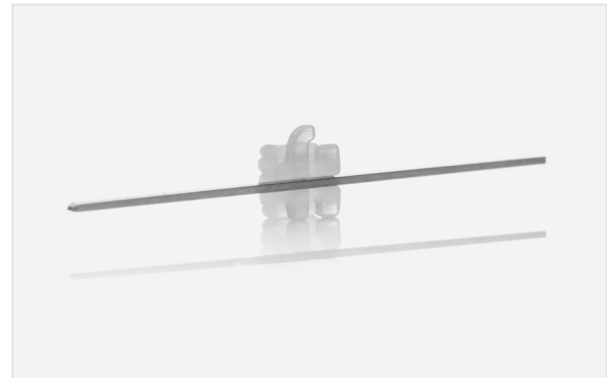
Your system provider for the 3D printing
of high-performance ceramics.

Visit us on
lithoz.com



Making Brackets Today: Standardized Fit, Expensive Tools

Today, brackets are produced through expensive and rigid injection moulds or milling processes. These methods create enormous **fixed costs for tools** and strongly **limit design variety**, resulting in **generic solutions** that lack a perfect individual fit for patients. Additionally, milling processes have **high scrap rates**, further adding to the inefficiency of both milling and injection molding. Frequent **mould changes lead to costly downtimes**, while the associated tool costs reduce profit margins significantly.



High-Precision Ceramic Brackets at Low Cost

With ultra-precise Lithoz LCM ceramic 3D printing technology, **translucent ceramic brackets** can now be produced at impressively low costs. These 3D-printed ceramic brackets are perfectly biocompatible, **highly durable** and live up to the highest aesthetical standards. They seamlessly integrate **complex adhesive surfaces to ensure a perfect fit**, which makes treatment shorter and less painful. It's a true win-win situation: **limitless variations** can be printed in large volumes **at no additional cost**, with tools as the biggest fixed cost drivers being completely eliminated.

The Perfect Fit – For Patients and Orthodontists

Digital control of the ceramic 3D printing process ensures repeatable precision across serial production, guaranteeing **superior accuracy in critical dimensions** like wire slot geometry. This allows for the production of various bracket types, including **self-ligating brackets**, and supports the use of different materials, enhancing flexibility. The **open system design** ensures compatibility with multiple suppliers, offering freedom from single-manufacturer dependence. Lean production techniques and a digital warehouse further enhance efficiency, ensuring the brackets meet high orthodontic standards and significantly shorten treatment times for patients.



Key Benefits

- < \$ 1 cost / bracket
- < 0.1 g material / bracket
- 1 printer – 1,000,000 parts / year
- Slot width accuracy better than $\pm 12 \mu\text{m}$
- Precision of slot geometry's reproducibility < $8 \mu\text{m}$
- **Zero fixed cost** for tools



Contact Us

Team Medical Solutions
Mollardgasse 85a/2/64-69 | 1060 Vienna • Austria
Email: sales@lithoz.com | Phone: +43 1 9346612 200

Read more on
Lithoz dental
applications

