

Hybrid 3D-Printed Implant Bars and Bridges

A Combination of Additive and Subtractive
Manufacturing Technologies



Digital Dental Expert

Advantages of hybrid additive/ subtractive manufacturing



Maximize material efficiency and minimize waste

Cut milling time and boost operational efficiency



Reduce bur wear and extend replacement intervals

Improve adhesion with 3d-printed rough surfaces

Why choose us?

Chamlion is at the forefront of transforming the entire landscape of dentistry through cutting-edge digitalization. We've pioneered the application of the Hardware as a Service (HaaS) model in dental 3D printing, offering a seamless fusion of technology and dental expertise.

As of now, Chamlion is operational in 30 countries, boasting over 270 cloud factories worldwide. Our daily production output includes an impressive 100,000 dental crowns and 10,000 partial frameworks, all dedicated to servicing 1,500 dental labs.



Nanjing Chamlion Laser Technology Co., Ltd.

Website: www.chamlion.com Phone: 025-69598899

Email: sales@chamlion.com

Address: Building 2, Dongcheng, No. 15 Fengji Avenue, Yuhuatai District, Nanjing, China

