

Why did we establish global fabrications and operations?

Arkalign is in partnership with many globally renowned dental and implant companies. Since these companies operate globally, we have developed our own global operation to scale and grow with our partners. With our fabrications and operations in the U.S., Europe, Taiwan, and China, we are able to provide our customers with fast turnaround time, consistent quality, and competitive pricing, similar to the business model Apple employs to manufacture iPhones. Our talent resources also give you the added benefit of having a dedicated account manager and team of technicians who understand your preferences, so you won't lose the personal touch you come to expect from a local lab.

Here are some of the values dental practices experience from our global operations:

- We recruit **talented technicians** globally with our networks of dental technology institutions to fabricate your cases so there is no shortage in talent resources to provide our customer with **consistent quality and volume capacity**.
- We are an **FDA registered company** and only use **FDA approved** CAD/CAM design software, milling machines, 3D printers, and materials from around the world, including Japan, Germany, and the U.S. Cases received from us are **FDA compliant** with material certificate enclosed in each case.
- We take advantage of the global time zone for around-the-clock operation. Thus, **reduce turnaround time**.
- We combine optimized operations and reduced labor cost to offer our customers **competitive pricing and a streamlined workflow**.
- Our **experienced quality assurance team** oversees all fabrication to ensure our customers always receive restorations with standardized quality, regardless of which facility your cases are made.
- Dental manufacturers and suppliers around the world provide on-site training periodically to update our technicians with the **newest material, technique, technology, and training**. This is an advantage local labs at a smaller scale don't have to stay current with industry trends.