

Inclusive vs. OEM Implant Components

OEM (Original Equipment Manufacturer) Components

OEM parts are made by the implant manufacturer and used by Crown World to fabricate the final restoration (abutment, Ti-base, and screw). They are designed for proprietary connections and backed by the manufacturer's warranty.

Inclusive Implant Components

Inclusive components are precision-engineered by the dental lab to be fully compatible with original implant systems. At Crown World, these components are milled in the United States from FDA-approved titanium alloy and manufactured to match original specifications, including connection geometry and screw head design.

Compatibility

Crown World supports all major implant systems available in the continental U.S. If components cannot be sourced through authorized manufacturers, OEM parts may be required or provided by the clinician.

Quick Comparison

Category	OEM Components	Inclusive Components (Crown World)
Manufacturer	Original implant manufacturer	Crown World Dental Lab
Compatibility	Proprietary to implant system	Engineered to match original specifications
Material	Manufacturer-specific	FDA-approved titanium alloy (USA-milled)
Warranty	Covered by implant manufacturer	Covered by Crown World warranty
Workflow	May require multiple steps / separate components	Complete, ready-to-seat solution
Cost	Higher	More cost-effective
Availability	Required for unsupported systems	Available for most major and many minor systems