Manufacturing Custom Abutment Perfectly Fits for TS Fixture

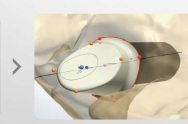
Pre-milled Abutment



Prosthetic WorkFlow



Scanning



Abutment design



Connect Pre-milled ABT to device's jig



Put connected ABT and Jig into the device

* Abutments manufactured by this system should be over 4.0mm diameter and less than 30° angle



CAM process

Pre-milled ABT milling



Milling completed

Pre-milled Abutment

Product Line up

Milling Machine Manufacturer : Device A, Device B

| | | Hex | Non-hex | Shape of fixation part |
|----------------|---------|-------------|--------------|------------------------|
| OSSTEM TS | Mini | TSPM10ARMWH | TSPM10ARMNWH | |
| | Regular | TSPM10ARRWH | TSPM10ARRNWH | |
| Manufacturer A | | DEPM10ARRTH | DEPM10ARRNTH | |
| Manufacturer B | | NEPM10ARRTH | NEPM10ARRNTH | |

Milling Machine Manufacturer : Device C

| | | Hex | Non-hex | Shape of fixation part |
|----------------|---------|-------------|--------------|------------------------|
| OSSTEM TS | Mini | TSPM10CAMWH | TSPM10CAMNWH | |
| | Regular | TSPM10CARWH | TSPM10CARNWH | |
| Manufacturer A | | DEPM10CARTH | DEPM10CARNTH | |
| Manufacturer B | | NEPM10CARTH | NEPM10CARNTH | |

Milling range

