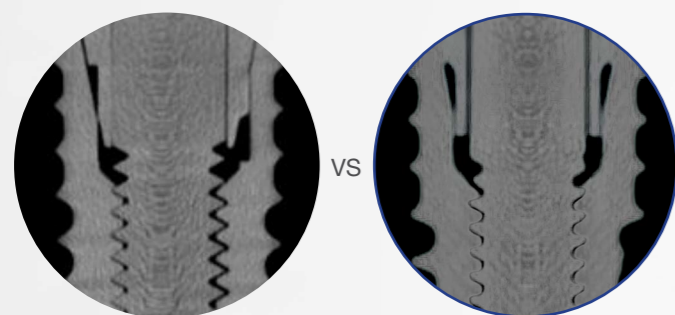


Pre-milled Abutment

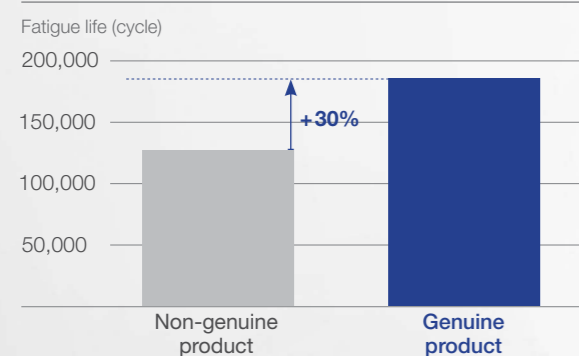
Reliable Connection Structure

- Superior connecting accuracy compared to non-genuine product
→ reduced the chance of screw loosening and fracture



Non-genuine product

Genuine product



Genuine Product Certification Mark

Check the authenticity of osstem genuine product

Custom abutment after milled

Custom abutment before milled

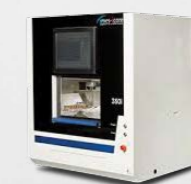


Line Up for Various Devices

Fixed Abutment type to fit into device's jig



Device A



Device B



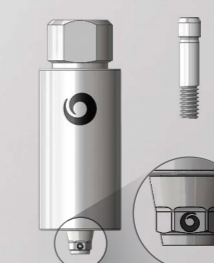
Device C

Connection Structures and Screws for Various Implants

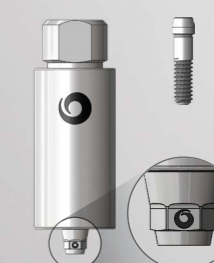
Line up for other implant systems



Osstem



A



B

Prosthetic WorkFlow

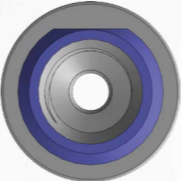


※ Abutments manufactured by this system should be over 4.0mm diameter and less than 30° angle

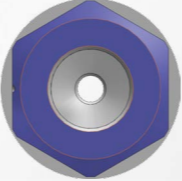
Pre-milled Abutment

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

