

Implant Geometries for hyperDENT

Implant System	System Interface	Status
Astratech	OsseoSpeed	Available
	UniAbutment	Available
	EV	Upon request
BioHorizons	Tapered Internal	Available
Biomet 3I	Certain	Available
	Osseotite	Available
	Conical	Upon request
	IOL	Upon request
	Low Profile	Upon request
Bredent	narrowSKY	Upon request
	Blue SKY / SKY classic	Upon request
	SKY uni.cone	Upon request
	SKY fast & fixed	Upon request
Camlog	Screwline	Available
	VARIO SR	Upon request
Dentium	Superline	Upon request
Dentsply	Frialit Xive	Available
	Multi-Purpose	Upon request
Global D	Straight conical abutment	Upon request
	Angled conical abutment	Upon request
Magagen	AnyRidge	Available
	EZ Plus	Upon request
	Rescue Internal	Upon request
	AnyOne	Upon request
Microdent	Trylogic	Upon request
MIS	Internal Hex	Available
Nobel Biocare	Active	Available
	Branemark	Available
	Multi-Unit	Available
	Replace Select	Available
Osstem	TS/GS	Upon request
P-I	Amplified	Upon request
	Conical Abutment	Upon request
	External Hexagon	Upon request
	Morse Taper	Upon request
SERF	MUA	Upon request
	MULTI	Upon request

Implant System	System Interface	Status
Straumann	Bone Level	Available
	SynOcta	Available
	Multi-Base	Upon request
	NNC	Upon request
	Octagon	Upon request
Sweden&Martina	Global	Upon request
	Outlink	Upon request
	Premium Kohno	Upon request
Thommen	SPI	Upon request
Zimmer	Screw-Vent	Available
	Ezthetic implant	Upon request
	Shoulder Abutment	Upon request
	Swiss Plus	Upon request

*The hyperDENT implant components – consisting of scanbodies, CAD library and CAM library – form a harmonized system for precise manufacturing of implant-based dental restorations. Support regarding the correct positioning of the implant interface will only be provided by joint use of all components.