

# Dental System™ Scanner Configurations



	D500	D700 / D710	D800 / D810
Scanning	Software package sold with scanner	Dental System™ Standard	Dental System™ Premium
	Scan speed - single die	50 (55) seconds	25 sec (30 sec)
	Scan speed – 3 unit bridge	160 (185) seconds	100 (125) seconds
	Multi-Die Scanning	÷	+ (D710 only)
	Antagonist model, Pre-preparation	+	+
	Texture scanning	÷	÷
	Cameras	2 cameras 1.3 Megapixels	2 cameras 1.3 Mega Pixels
	Accuracy	20 microns	20 microns
	Impression scanning	Add-on	Add-on
	Model builder for impression and intraoral scans	Add-on	Add-on
Indications	Single coping	+	+
	Bridge framework	+	+
	Anatomical copings and framework	+	+
	Full anatomical crown	+	+
	Full anatomical bridge	+	+
	Single wax up/ Wax up bridge	+	+
	Inlay / Onlay / Inlay bridge	+	+
	Veneers	Upgrade to premium	+
	Over-press crowns and bridges	Upgrade to premium	+
	Post & core	Upgrade to premium	+
	Telescope	+	+
	Customized abutments	Add-on	Add-on
	Implant bars and bridges	÷	Add-on
	Removable partial design	Add-on	Add-on
Orthodontics	Add-on	Add-on	
Advanced tools	Advanced free-form modeling	+	+
	Mirroring teeth	Upgrade to premium	+
	Dynamic Virtual Articulation	Upgrade to premium	+
	Simultaneous modeling on Upper & Lower	Upgrade to premium	+
	Attachments	Upgrade to premium	+
	2D image overlay - <i>Dental System™ 2012</i>	Upgrade to premium	+
	Virtual preparation - <i>Dental System™ 2012</i>	Upgrade to premium	+
	Obtain final crown design directly from temporary and diagnostic wax-up design - <i>Dental System™ 2012</i>	Upgrade to premium	+
	3Shape Communicate™ - <i>Dental System™ 2012</i>	Upgrade to premium	+
	Dental System Inbox™	Add-on	+
Full manufacturing equipment compatibility	+	+	

+	Available and included in Dental System™ software package provided with scanner
÷	Not available with this scanner model
Add-on	Available <i>after</i> purchase of add-on module (sold separately)
Upgrade to premium	Available <i>after</i> upgrade from Dental System™ Standard to Dental System™ Premium edition (sold separately)