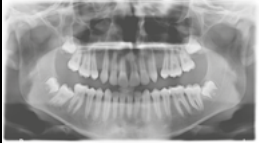
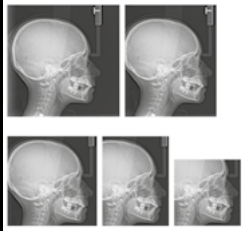
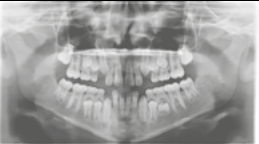

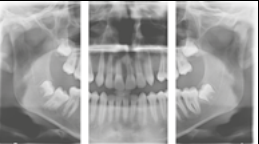
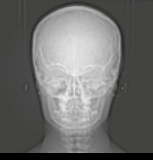
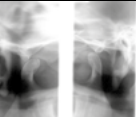
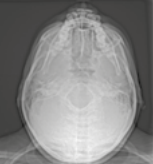


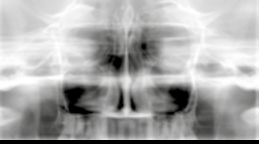
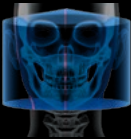

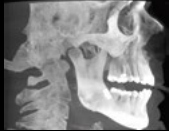
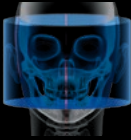




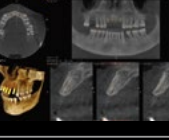
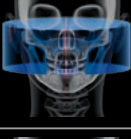

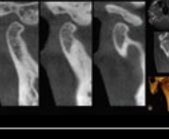

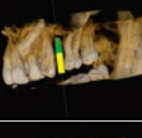

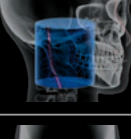
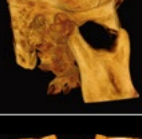
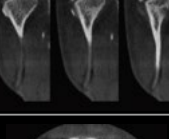



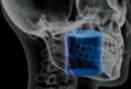




Extraorale Indikationen der CS 9300 Systemfamilie im Überblick

Panorama-Bildgebung	Fernröntgen-Programme
	
Standard-Panoramaaufnahmen	Laterale Ansicht, mehrere Formate
	
Kinder-Panoramaaufnahmen	Frontal AP
	
Segmentierte Panoramaaufnahmen	Frontal PA
	
Laterales Kiefergelenk x2	Submento-Vertex
	
Laterales Kiefergelenk x4	Carpus
	
Kieferhöhlenaufnahmen	

Extraorale Indikationen der CS 9300 Systemfamilie im Überblick

DVT-Bildgebung				
Volumen (cm)	AUSWAHLBEREICH	BEISPIELBILDER		EMPFOHLENE ANWENDUNGEN
17 x 13.5				<ul style="list-style-type: none"> • Orthodontie • Komplexe Behandlungsplanung • Kieferchirurgie • Plastische Gesichtschirurgie • Traumata • Analysen der Nebenhöhlen und Atemwege
17 x 11				<ul style="list-style-type: none"> • Orthodontie • Komplexe Behandlungsplanung • Kieferchirurgie • Plastische Gesichtschirurgie • Traumata • Analysen der Nebenhöhlen und Atemwege
10 x 10				<ul style="list-style-type: none"> • Beurteilungen beidseitiger TMJ
17 x 6 - TMJx2				<ul style="list-style-type: none"> • Implantologie • Komplexe Impaktierungen • Andere Fälle unter Beteiligung beider Zahnbögen • Beurteilungen einseitiger TMJ
10 x 5				<ul style="list-style-type: none"> • Implantologie, • Impaktierungen • Andere Fälle unter Beteiligung eines Zahnbogens
8 x 8 - TMJx1				<ul style="list-style-type: none"> • Beurteilungen einseitiger TMJ
8 x 8				<ul style="list-style-type: none"> • Implantologie • Komplexe Impaktierungen • Andere Fälle unter Beteiligung beider Zahnbögen
5 x 5				<ul style="list-style-type: none"> • Endodontie • Einzelne Implantate • Impaktierungen • Planung provisorischer Verankerungen • Beliebige Anwendungsbereiche mit hohen Anforderungen an die Detailgenauigkeit (90 µm)