

SIC invent CEREC Workflow für SICvantage[®] Implantatsystem



- Volle Integration in Sirona CEREC über „Camlog-Schnittstelle“
 - SIC Klebebasis grau, CEREC → CAMLOG[®] 3,8 mm
 - SIC Klebebasis blau, CEREC → CAMLOG[®] 3,8 mm
 - SIC Klebebasis rot, CEREC → CAMLOG[®] 4,3 mm
- Sirona Scanbody für SIC invent / CAMLOG[®]:
 - Sirona Bluecam: **64 31 295** (Bestellnummer) weiss
 - Sirona Omnicam oder Primescan: **64 31 311** (Bestellnummer) grauScanbodys zu bestellen bei Sirona oder Depot
- Abutment Blöcke: Meso Grösse S (z. B. E-Max, Zirkon)
- Sirona Guide Block: Grösse L in Verbindung mit Hülse 5,2 mm für SIC Guided Surgery mit CEREC



The individual approach

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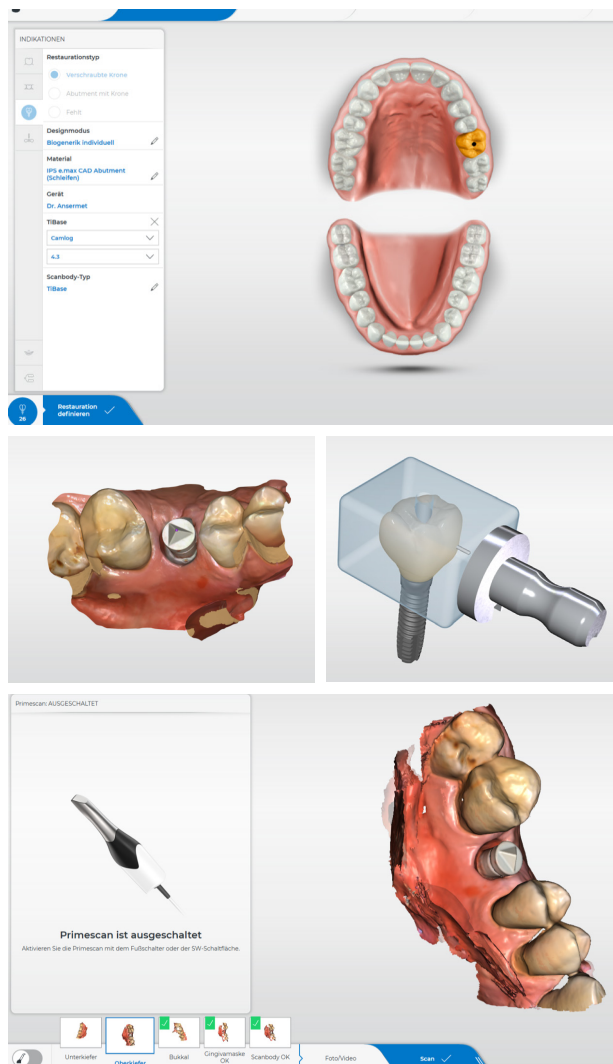


CEREC

– digitaler Workflow auf SICvantage® Klebebasen




1. Administration
2. Restauration
3. Aufbau
4. Scanboy Typ
5. Tibase
6. CAMLOG®
7. CAMLOG® 3,8 mm für
SIC Klebebasis grau (950744) und
SIC Klebebasis blau (950764)
oder CAMLOG® 4,3 mm für
SIC Klebebasis rot (950774)
8. Sirona Bluecam Scanbody
(64 31 295) oder
Sirona Omnicam oder Primescan
Scanbody (64 31 311) verwenden
9. Intraoraler Scan
10. Abutment Design/Implantat
Kronendesign ein- oder zweiteilig
11. Fräsen









**Immer Blöcke in Grösse
„S“ verwenden**



SICvantage Klebebasis CAD/CAM,
gerade, CEREC



Prothetische Verbindung	GH 1.0 mm	GH 3.0 mm
2.2 mm 	950744	–
2.5 mm 	950764	950765
2.9 mm 	950774	950775

SICvantage® max		SICvantage® tapered	
Implantat		Prothetik	
	3.0 mm		2.2 mm
	3.7 mm		2.5 mm
	4.2 mm		2.9 mm
	4.7 mm		
	5.2 mm		