

# SIC invent CEREC Workflow für SICvantage Implantatsystem



- Volle Integration in Sirona CEREC über „Camlog-Schnittstelle“
  - 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: **64 31 311** (Bestellnummer) grau
- Sirona Blöcke: Meso Grösse S
- Sirona Guide Block: Grösse L in Verbindung mit Hülse 5,2 mm für SIC Guided Surgery mit CEREC



Implants from Implantologists

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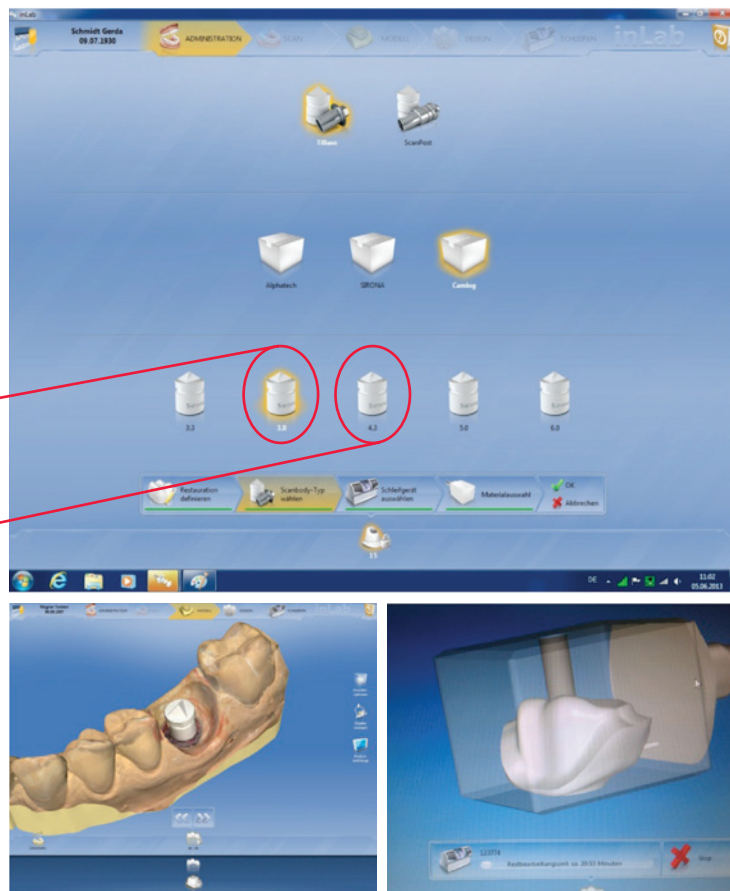
Schilli  
Implantology  
Circle



# 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 blau (950764)  
oder CAMLOG® 4,3 mm für  
SIC Klebebasis rot (950774)
8. Gipsmodell oder intraoraler Scan
9. Sirona Bluecam Scanbody  
(64 31 295) oder  
Sirona Omnicam Scanbody  
(64 31 311) verwenden
10. Abutment Design
11. Fräsen



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

## SICvantage Klebebasis CAD/CAM, gerade, CEREC

inkl. SICvantage  
Halteschraube M 1,6 (950512)

Kompatibel mit	 Ø 3,7 mm	   Ø 4,2/4,7/5,2 mm
Material: Titan Grade 5		
Ø Implantatverbindung [mm]	2,5	2,9
Ø Prothetik [mm]	4,05	4,5
Gingivahöhe [mm]	1,0	
Anschlussgeometrie	Morse Taper + Swiss Cross	
	<b>Art. Nr.</b>	
	<b>950764</b>	<b>950774</b>