

SAE Special Die Stone + Epoxy Resin for Precision Models

The permanently, dimensionally stable special model for high quality dentures on implants
SAE Special Die Stone + SAE Epoxy Resin for precision models

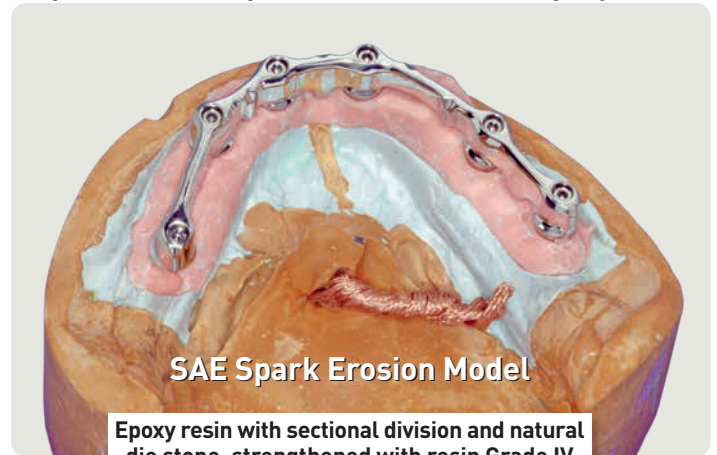
Test winner: Model Test 1
Natural die stone, strengthened with resin Grade IV
Top marks (SAE Special Die Stone)



Natural Die Stone strengthened with resin Grade IV
Top marks
SAE DENTAL VERTRIEBS GMBH

Test Model 1		Data in mm	Difference to steel test model 0
28 DAYS (END OF TEST)	Distance A	34.63	+- .00
	Distance B	11.34	+- .00
	Distance C	34.20	-0.01
	Distance D	31.78	-0.01

Test winner: Model Test 10, epoxy resin with sectional division and natural die stone, strengthened with resin Grade IV
Top marks (SAE Special Die Stone + SAE Epoxy Resin)



Epoxy resin with sectional division and natural die stone, strengthened with resin Grade IV
Top marks
SAE DENTAL VERTRIEBS GMBH

Test Model 10		Data in mm	Difference to steel test model 0
28 DAYS (END OF TEST)	Distance A	34.62	-0.01
	Distance B	11.34	+- .00
	Distance C	34.20	-0.01
	Distance D	31.79	+- .00

Results of the comparative study
QZ 03/2004



SAE Epoxy Resin

SAE Special Die Stone – for non-reflective sectioned casts for scanning



For the English version please visit: www.sae-dental.de

Per la versione italiana invitiamo a visitare il sito: www.sae-dental.de

Пожалуйста, посетите русскую версию на: www.sae-dental.de

Result of the comparative study in the QZ 03/2004 Implant models with constant dimensional stability



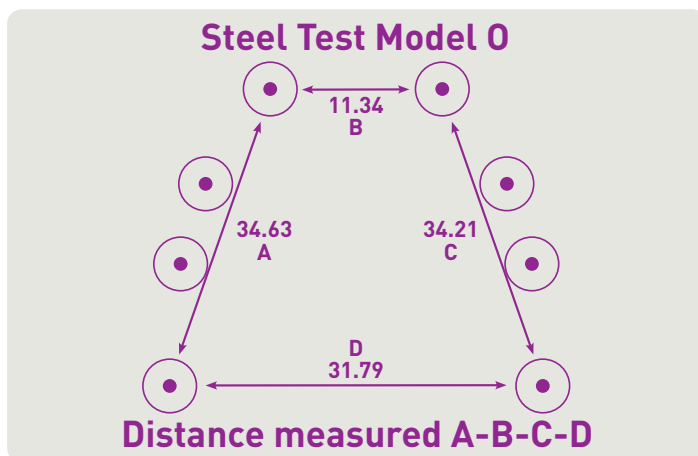
The test model No. 0 is a milled steel model with screwed in implant replicas.



The measurements were made using the electronic measuring instrument.



11 different model materials were tested for their reactions.



Distance measured A/B/C/D on the steel test model No. 0.



Top marks for test model No. 1 – made of SAE Special Die Stone.



Top marks for test model No. 10 – made of SAE Epoxy Resin and SAE Special Die Stone.