

Accuracy made EASY.



Introducing SCD's Intraoral Scan Body

Intraoral scan bodies are accurate components for determining the position and orientation of dental implants. Screwed onto an implant fixture and scanned directly from the patient's mouth using an intraoral scanner (IOS), our scan body can be used up to 15 times to deliver optimal positioning accuracy. Constructed with medical-grade polyether ether ketone (PEEK) and a titanium insert, the SCD Scan Body is an accurate and efficient addition to your digital workflow.



WANT A TRIAL?
CALL US AND GET YOUR FREE
SCAN BODY* NOW.

Call us on **02 8062 9800** or email info@scdlab.com to get your own kit.

* Terms and Conditions: The free scan body will be sent with the implant restoration for the first implant digital case ordered and will be compatible for that case. The offer cannot be used in conjunction with any other discounts or promotions.

PRICING



Save \$80


Starter Kit \$520

Includes 6 Scan Bodies of your choice and an autoclavable container.



Individual Scan Body \$85

A multi-use Scan Body that can be used up to 15 times to deliver optimal positioning accuracy.



Autoclavable container \$90

A handy, autoclavable container available for storing up to 19 Scan Bodies.

Major commercial systems supported.

Enhance Your Digital Workflow

Highly accurate

Maximum scan area for determining position and orientation of implants.

Faster turnaround

Efficient

No impression material or special tray required.
More efficient clinical procedures

Economical

Fewer materials.
No courier costs to send impressions/models to your lab.
Reusable up to 15 times.

Want a FREE trial?

Choose your preferred scan body from the implant system list and quote the code by calling **02 8062 9800** or email us at info@scdlab.com

IMPLANT SYSTEMS

Brand	System	Platform	Code	Brand	System	Platform	Code	
3i Biomet	Certain	3,4	BC 3.4	MIS	Megagen	Anyridge	- MA	
		4,1	BC 4/5		Nobel Biocare	V3	NP	MIC VNP
		5,0	BC4/5			C1	NP	MIC CNP
	External Hex	3,4	BO 3.4			C1/V3	SP	MIC SP
		4,1	BO 4/5			C1	WP	MIC WP
		5,0	BO 4/5			Multi unit	4,8	MIU 4.8
Camlog	Camlog	3,3	CC 3.3			Seven	NP	MIS NP
		3,8	CC 3.8		NP	MIS SP		
		4,3	CC 4.3		WP	MIS WP		
		5,0	CC 5.0		Nobel Biocare	Replace	NP	NR NP
Dentsply	AstraTech Osseo Speed	3,0	DA 3.0				RP	NR RP
		3.5/4.0	DA 3.5				WP	NR WP
		4.5/5.0	DA 4.5	6,0		NR 6.0		
Dentsply	UniAbutment	20°	DAU 20	Active/Conical		3,0	NA 3.0	
		45°	DAU 45			NP	NA NP	
	AstraTech EV	3,6	DV 3.6		RP	NA RP		
		4,2	DV 4.2		WP	NA WP		
		4,8	DV 4.8	Branemark	NP	NB NP		
	Frialit/XIVE	3,4	DV 3.4		RP	NB RP		
		3,8	DX 3.8		WP	NB WP		
		4,5	DX 4.5	MUA	RP	NU RP		
	5,5	DX 5.5	WP		NU WP			
	Ankylos	C/X	DY C/X	Osstem	TS	Mini	OT 3.5	
Implant Direct	Legacy	3,5	ZT 3.5			Regular	OT 4.5	
		4,5	ZT 4.5	Straumann	Tissue Level	NNC	ST NNC	
		5,7	ZT 5.7			RN	ST RN	
	Inter Activ Swish Activ	3,0	NA NP		WN	ST WN		
		3,4	NA RP		1.5 Abutment	RN	STU RN	
	Replant	3,5	NR NP			Bone Level	NC	SB NC
		4,3	NR RP		RC		SB RC	
		5,0	NR WP	Zimmer	Tapered Screw-Vent	3,5	ZT 3.5	
		6,0	NR 6.0			4,5	ZT 4.5	
	SwishPlus	4,8	ST RN	5,7	ZT 7.5			
6,5		ST WN						

Major commercial systems supported.

* Terms and Conditions: The free scan body will be sent with the implant restoration for the first implant digital case ordered and will be compatible for that case. The offer cannot be used in conjunction with any other discounts or promotions.

If your implant system is not listed, please contact us on **02 8062 9800** or info@scdlab.com



PARTNERING WITH US

Our vision at Southern Cross Dental is to help you manage your practice for the long term. That's why we aim to provide you with the best advice, support, and options to help you find what's right for your needs. We've made working with us as simple as possible so that you can spend your time on what matters most – your patients' care.

Southern Cross Dental, your full-service laboratory and partner in clinical excellence.

SEPT 2019

Building 6, 190 Bourke Road
Sydney Corporate Park
Alexandria NSW 2015
Australia

Customer Service
P. +61 2 8062 9800 F. +61 2 8062 9888
E. info@scdlab.com
scdlab.com