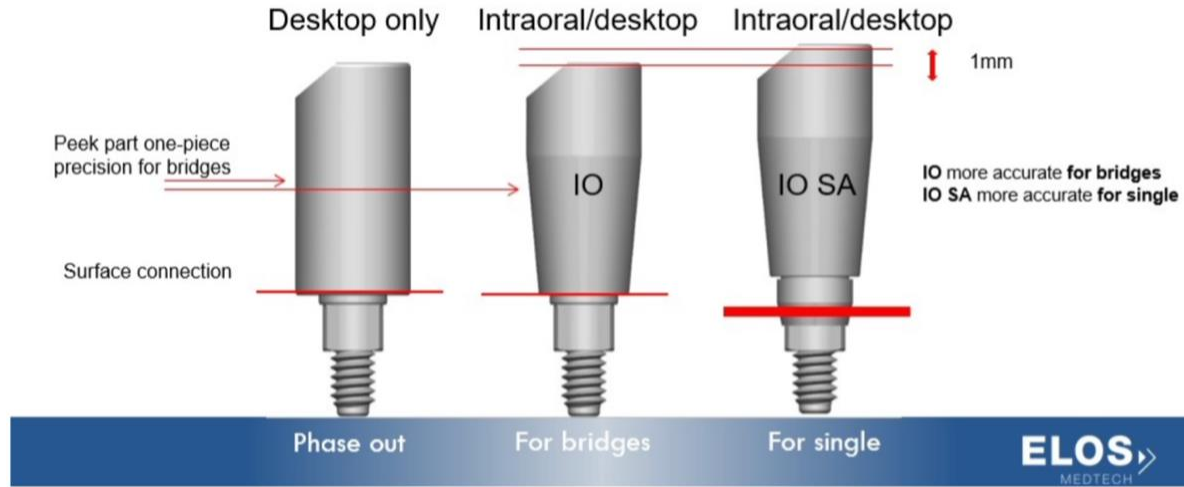


Years ago, when desk top scanning (3shape) and intra oral (IO) scanning (Trios, iTero, Medit, etc.) started taking off, there were TWO sets of scan bodies. One for the lab and one for the doctor:

Elos Accurate® Scan Body versions




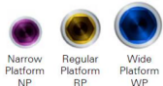


Can be used for desktop and intraoral scanners



To avoid further confusion, Elos slowly phased out desk top scan bodies. They are now simply offering the IO scan bodies for BOTH IO and desktop (lab) applications...ONLY! No more desk top scan bodies...but keep in mind that Elos desk top scan bodies are still out there in your labs!

IMPORTANT: For our Conical Connection (CC) platforms, Elos has two versions of the scan body; **IO** and **IO SA**.

So, when should you choose one or the other? For multiple tooth (bridge) restorations, the scan body marked **IO** should be used. For single tooth CC restorations, the scan body marked **IO SA** (Single Abutment) should be used. **VERY IMPORTANT**

ELOS IO Scan Bodies for Nobel Biocare			
		For Single-Unit Abutments	For MULTI-Unit Abutment Cases
Internal Conical Connection (CC)	 Narrow Platform NP, Regular Platform RP, Wide Platform WP	3.0 NP IO 2B-D SA RP IO 2B-A SA RP IO-2B-B SA WP IO-2B-C SA	IO 2B-D IO 2B-A IO-2B-B IO-2B-C
Internal Tr-Channel Connection	 NP, RP, WP, 6.0	NP IO 2A-A RP IO 2A-B WP IO 2A-C 6.0 IO 2A-D	= IO 2A-A = IO 2A-B = IO 2A-C = IO 2A-D
External Hex Connection	 NP, RP, WP	NP IO 6A-A RP IO 6A-B WP IO 6A-C	= IO 6A-A = IO 6A-B = IO 6A-C
Abutment Connections		NP, RP	IO 2C-A
Multi-Unit Abutment		WP	IO 2C-B

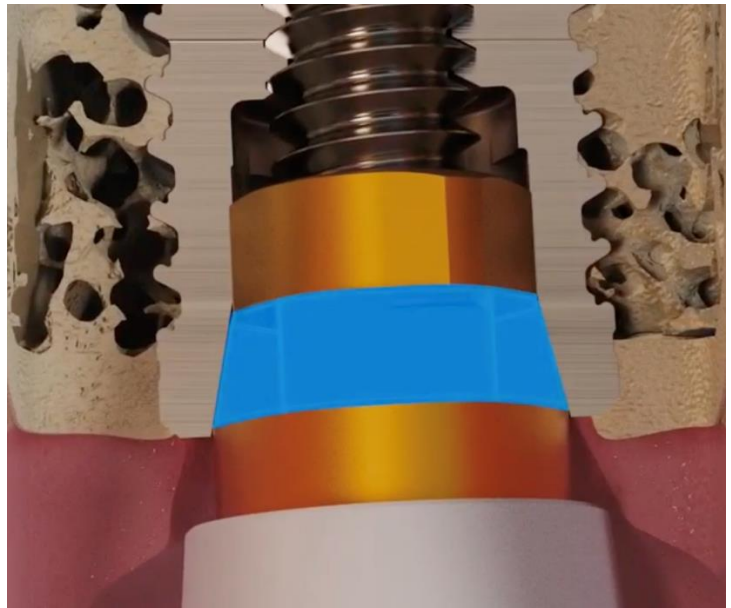


Elos Accurate, CC, Single Abutment (SA) Kit - **IO 2B SA KIT**
 Elos Accurate, CC, for Bridge Cases only Kit - **IO 2B KIT**
 Elos Accurate, Nobel Replace (Tri-Lobe) Kit - **IO 2A KIT**
 Elos Accurate Branemark Kit - **IO 6A KIT**
 Elos Accurate Multi-Unit Kit - **IO 2C KIT**



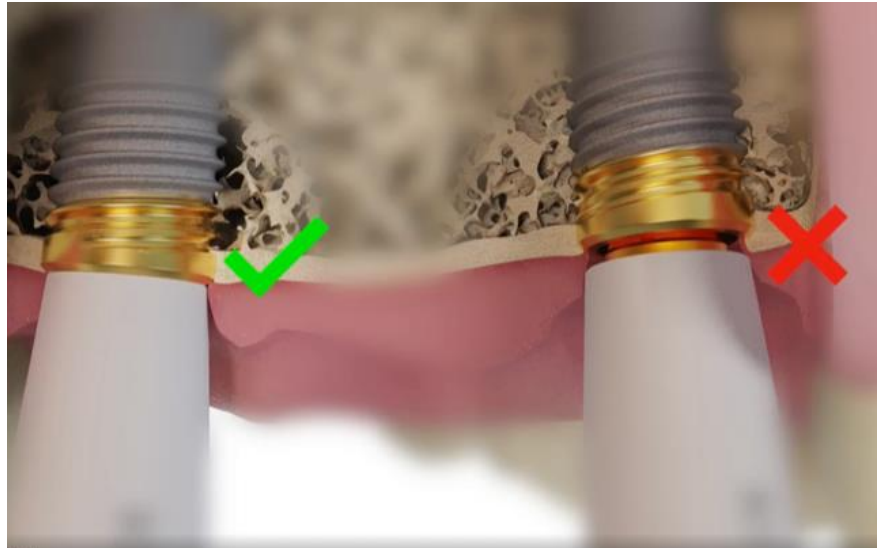
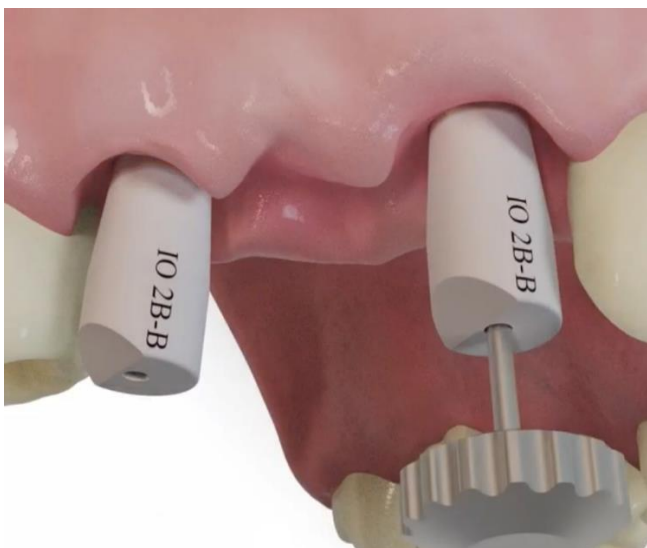
IO scanners can only scan up to a **3-Unit** multiunit implant case! No more!

If the case is bigger/more than 3 units, then it needs to go to the lab and scanned with a desk top scanner.



In **Blue** above, there is your **1 MM Difference** for single cases for CC platforms

For Bridges, Multi Units, use just the IO scan bodies:



A quick Pan X-Ray will show if the scan body is perfectly seated!