



A Guide to Intraoral Scanbodies

Scanbodies are essential tools for creating precise digital impressions. They are designed to enhance the accuracy of digital impressions by providing a stable, easily identifiable reference point in the mouth that helps align the implant fixture with the digital model, ensuring precise capture of the implant position, orientation, and prosthesis design.

Compatibility with the Dexis IS 3800 Intraoral Scanner

The Dexis IS 3800 scanner is compatible with a range of scanbodies designed to fit various implant systems. It's crucial to ensure the scanbody is compatible with both your implant system and the scanner. Incompatible scanbodies may lead to inaccurate digital impressions, affecting the final prosthetic outcome.

How to Seat the Scanbody

1. *Verify Compatibility:* Confirm the scanbody matches the implant fixture.
2. *Clean the Area:* Ensure the implant site is clean and free of debris.
3. *Position the Scanbody:* Gently place the scanbody, ensuring a snug fit.
4. *Confirm Seating:* Take an X-ray to ensure the scanbody is seated securely to avoid errors.

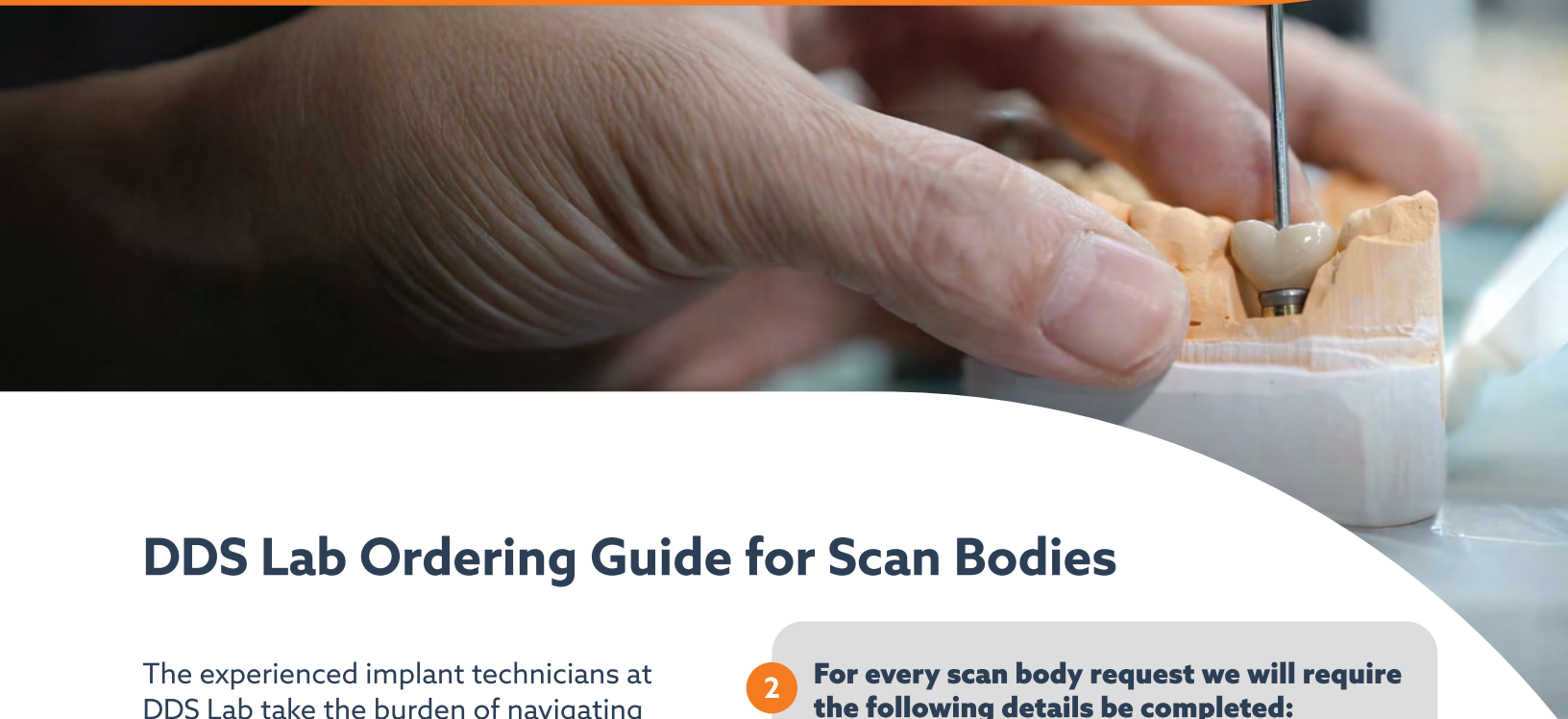


Scanning Workflow with Scanbodies

1. *Prepare the Patient:* Clean the scanning area and ensure good visibility.
2. *Seat the Scanbody:* Place the scanbody onto the implant fixture.
3. *Capture the Impression:* Use the Dexis IS 3800 to scan the area.
4. *Verify the Scan:* Review the scan to ensure the scanbody is captured accurately.
5. *Send to Lab:* After verification, send the digital file to DDS Lab for further processing.

How DDS Lab Helps

The experienced implant technicians at DDS Lab take the burden of navigating scan body compatibility and ordering from the dental office. We match the required scan body to the patient's implant system and ship directly to your office.



DDS Lab Ordering Guide for Scan Bodies

The experienced implant technicians at DDS Lab take the burden of navigating scan body compatibility and ordering from the dental office. We match the required scan body to the patient's implant system and ship direct to your office.

Please follow the steps on the right to ensure your order is processed smoothly.

1 How to Order:

Send your scan body orders to implants@ddslab.com

**2**

For every scan body request we will require the following details be completed:

- Doctor Name:
- Office Phone Number:
- Patient Name (if applicable):
- Patient Appointment Date:
- Implant System and Size:
- Preference for OEM vs. Non-OEM (mist™):
- Implant Reference Number (if applicable):

Ask us about our high-quality economy package featuring mist™ Scan Bodies.

3

Turnaround Time:

- Orders are customarily drop-shipped directly to your office.
- Delivery time varies based on stock availability but generally should not exceed 5 days from the date of order.

For any questions or to place your order, reach out to us at implants@ddslab.com. We're here to help!
Thank you for choosing DDS Lab as your lab partner for dental implants.

RESTORATIVE GUIDE

Legacy™

Restorative components needed to take closed tray, open tray and digital impressions.

Utilization and indications:

Open Tray

Utilized in anterior cases and/or multiple implant bridges (anterior, #8, 9, 10, 11)

Closed Tray

Mostly utilized for impression taking procedures (posterior, K9 and bicuspid)

Scan Adaptors/Scan Bodies

Utilized with IOS scanners to capture digital impressions

	Closed Tray Transfer Concave Profile	Open Tray Transfer Concave Profile	Digital Implant Analog	Scan Adapter
3.0mmD Platform				
	8730-05	8730-08	8530-06D	8730-09PT
3.5mmD Platform				
	8735-05	8735-08	8035-06D	8735-09PT
4.5mmD Platform				
	8745-05	8745-08	8045-06D	8745-09PT
5.7mmD Platform				
	8757-05	8757-08	8057-06D	8757-09PT
1.25mmD Platform	Tapered Hex Tool Long			
				
	THT1.25			

Simply Iconic™

Restorative components needed to take closed tray, open tray and digital impressions.

Utilization and indications:

Open Tray










Utilized in anterior cases and/or multiple implant bridges (anterior, #8, 9, 10, 11)

Closed Tray

Mostly utilized for impression taking procedures (posterior, K9 and bicuspid)

Scan Adaptors/Scan Bodies

Utilized with IOS scanners to capture digital impressions

	Closed Tray Transfer Concave Profile	Open Tray Transfer Concave Profile	Digital Implant Analog	Scan Adapter
3.0mmD Platform	 6530-05	 6530-08	 6530-06D	 6530-09PT
3.4mmD Platform	 6534-05	 6534-08	 6534-06D	 6534-09PT
1.25mmD Platform	Tapered Hex Tool Long			
	 THT1.25			