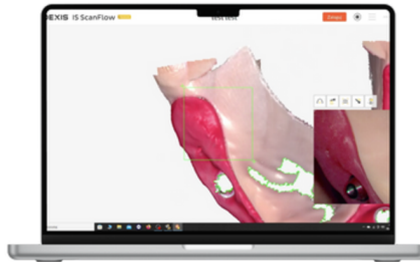
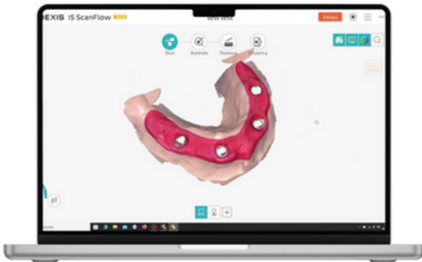


SmartFlag iOS Basics - Scanning Instructions

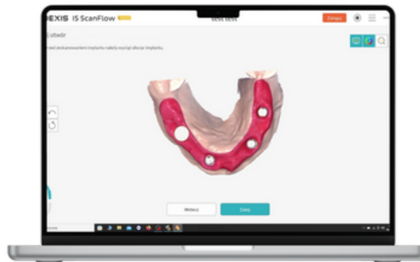
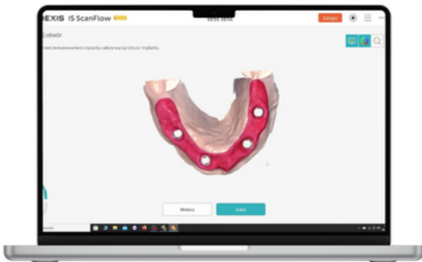
General rules for scanning the SmartFlags

1

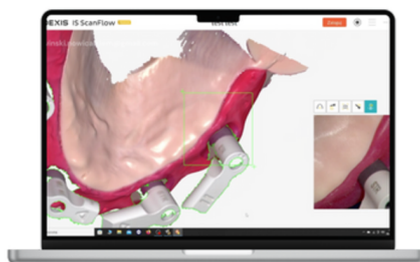
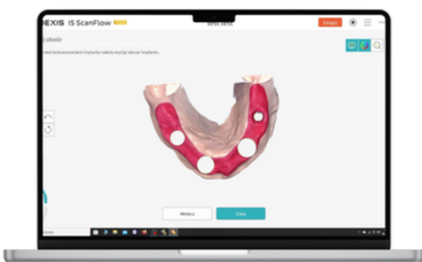
At the beginning, scan the initial situation of the patient. Make sure to scan as many reference points as possible. If it is the maxilla, also scan the palate.


2

After scanning the ridge, proceed to scan the implant positions. Remember to attach the smart flags correctly to the multi-units.

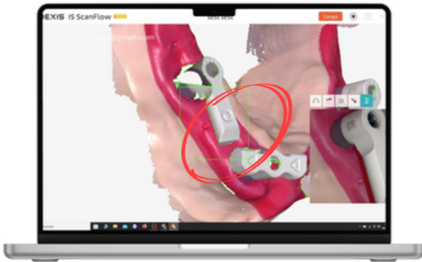

3

Cut the multi-units to create space in the scan for the smart flags. Start scanning the smart flags from a reference point. Once the scanner begins to scan the smart flags, try to keep them within the field of view at all times.



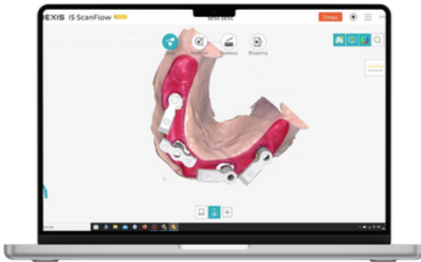
4

Make sure that when you finish scanning one smart flag, you already have the second smart flag in the scanner's view.



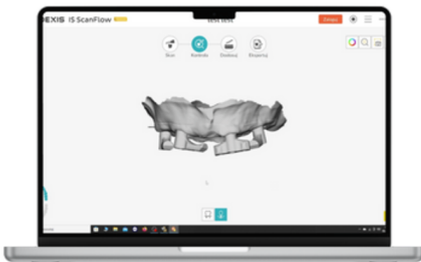
5

Check if all reference surfaces on the smart flag have been scanned. To better see if everything is correct, turn off the color.



6

After recalculating during the verification stage, check again if all the smart flags have been properly scanned and all reference surfaces are clearly visible.



done.

*All products names, logos, brand, trademarks and registered trademarks are property of their respective owners. All company, products and service names used in this library are for identification purposes only. Use of these names, trademarks and brands does not imply endorsement.