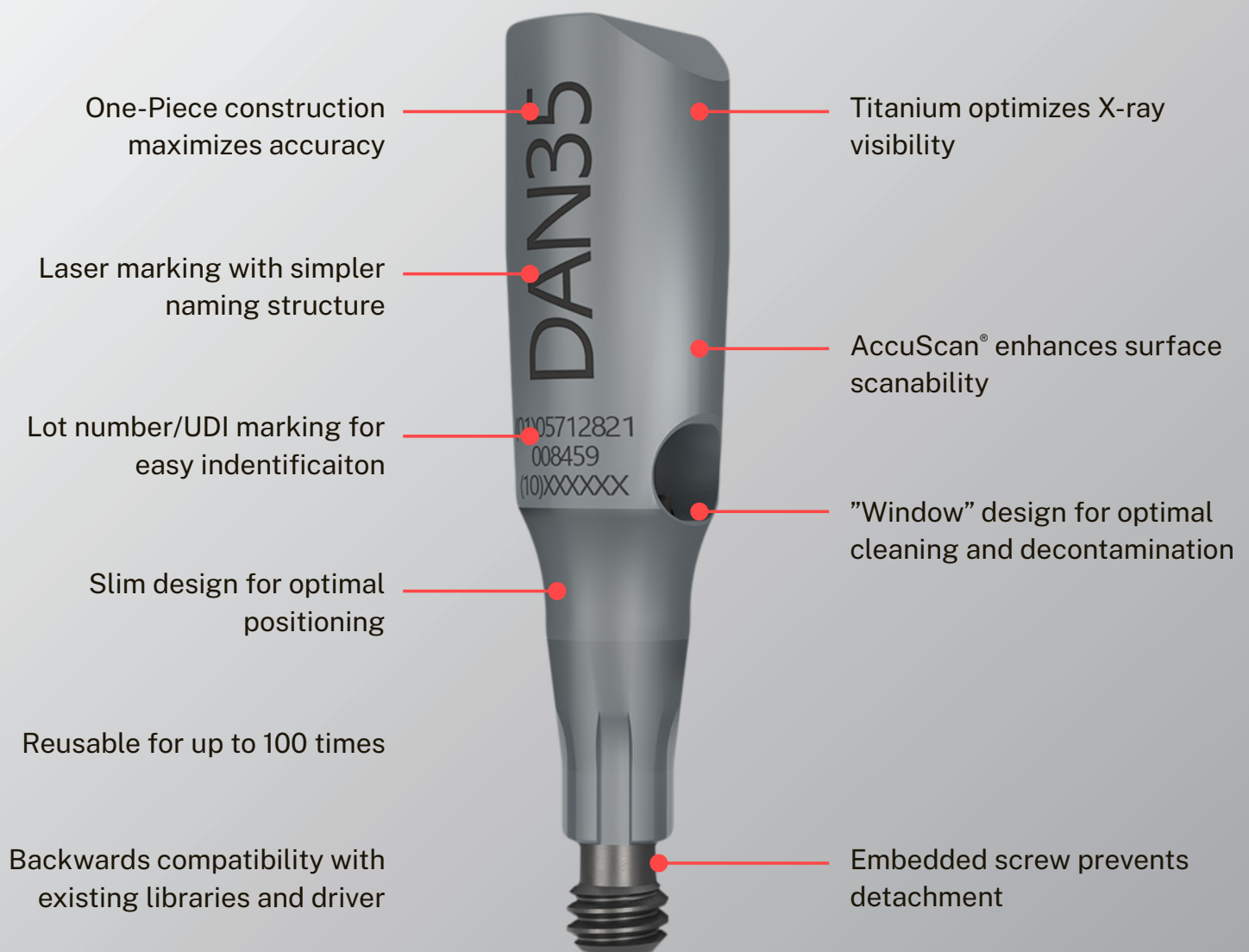


Elos Accurate[®] Scanbody22[™]



The Elos Accurate[®] Scanbody22 is the ideal solution for dental professionals seeking precision in their digital scanning workflow. Engineered to deliver accurate and consistent results, the one-piece titanium construction ensures maximized x-ray visibility, enhanced scanability and accurate scans.



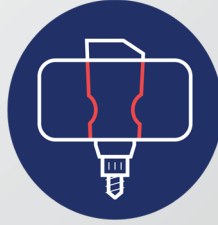
021.355_rev1

Elos Accurate[®] Scanbody22[™]



Improved Scanability

The AccuScan[®] delivers enhanced surface scanability. The specialized technology offers clean scan scatter, optimizing library alignment.



Optimized X-ray Visibility

The medical-grade titanium enhances visibility during X-ray imaging procedures.



Backwards Compatibility

The consistent scan body geometry allows backwards compatibility with existing libraries and driver, simplifying integration and adoption.



Maximized Accuracy

The one-piece design manufactured with tight tolerances, maximizes accuracy of the scan body to achieve a high level of precision.



Optimal Positioning

The slim design in the emergence profile area optimizes the positioning of the scanbody for improved accuracy during the scanning process.



Maximized Cleanability

The new “window” design and the one-piece construction with an embedded screw allow for efficient cleaning and maintenance.



Sustainable Autoclavability

Autoclavable up to 100 times, making them a reusable and environmental-friendly solution compared to single-use scan bodies.



Patented Embedded Screw

Embedded screw design prevents detachment, ensuring a reliable connection.