### Digital Solutions by





### **Vinyl High Resolution**

The Vinyl HR impresses with the highest precision in global and detail accuracy, which enables the user to scan every dental indication to the highest requirements.

<b>v</b>	High resolution camera
<b>~</b>	Fully automated Z-axis
<b>~</b>	Blue-Light LED
<b>v</b>	HR and LR mode
•	Triple Tray <sup>® impression scan</sup>
<b>~</b>	Texture scan monochrome
~	multiCase

~	Touchscreen
~	LED status bar
~	dental Scan
~	Virtual articulator

- secondDie and multiDie
- Texture scan color
- Universal mode



### Device information

	Dimension <sup>(B × H × T)</sup>	455 × 430 × 420 mm
	Weight	23 kg
	Interfaces	1× USB, 1× IEC connector
	Power supply	100-240 VAC, 50/60 Hz
	Warranty	36 months

Measurement				
Measurement field $(X \times Y \times Z)$	80 × 60 × 85 mm			
Accuracy (according to ISO 12836)	4 µm			
Resolution	2.8 (1.4) MP			

Measurement time				
Complete jaw	Scanning Matching Total	18 sec 17 sec 35 sec		
single tooth	Scanning Matching Total	35 sec 14 sec 49 sec		
3-unit bridge	Scanning Matching Total	50 sec 25 sec 75 sec		

Compatible with exocad® Dental CAD | Merz Dental recommends using the Dell Precision 3630 CTO for the scan

## Digital Solutions by



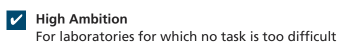


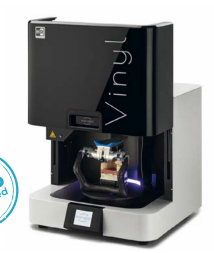
# For idealists Vinyl High Resolution

High Performance

For maximum overall and detail accuracy

High Resolution
 For the ideal balance between speed and precision





The Vinyl High Resolution is the third member of the Vinyl series and the new fl agship from smart optics. Its outstanding feature is the enormously high level of efficiency and accuracy, which enables every dental technician to master even the most complicated tasks effortlessly. Owing to its repeat accuracy of up to 4 µm according to DIN ISO 12836, the Vinyl HR is ideally suited for all common indications in dental technology. Its sensor unit, advanced with a modern high-performance camera and Blue-Light LED, is state-of-the-art. Thus the Vinyl HR combines unsurpassed global and detail accuracy.

Unique is that the user can infl uence the scanning quality himself by activating and deactivating the high resolution mode. Depending on the application, the user can therefore decide whether high-precision detail accuracy and thus a higher data density are required, or whether a higher speed with a lower level of detail is sufficient. However, the Vinyl HR is also predestined for large-span implant work or complex bar constructions, as the global accuracy is excellent even when the HR mode is deactivated and does not need to shy away from any comparison.

The scope of delivery of the Vinyl High Resolution includes all modules without additional costs for the laboratory. This allows the user to choose between various project-related features. In addition to the condyle-related articulator scan, the multiDie, Triple Tray<sup>®</sup> and secondDie scan options can also be selected. Furthermore, one can decide whether the models should be captured in monochrome or in color.

The innovative Z-axis automatically moves the scan object to the correct height, so that the user only has to intervene in the scanning process in rare exceptional cases. The status display at the bottom of the Z-axis also indicates whether the device is ready for operation or whether a prompt needs to be confi rmed.

But not only the scan results are formidable. Like the Vinyl, the Vinyl HR also impresses by its innovative housing design. In 2018, the Vinyl series won the popular Red Dot Design Award. "The 3D scanner Vinyl inspires with its high-contrast interplay of colors, materials and surfaces, which make it a real eye-catcher!" was the conclusion of the jury consisting of 20 international experts.

### www.merz-dental.de