spec sheet

dental wings **7**SERIES

The all-new 7Series incorporates the proven and trusted technological foundation of its predecessor with significant ergonomic and functional advances resulting in important improvements in productivity and efficiency. Engineered for reliability and the production demands of high throughput operations, the 7Series is equipped with Blue Laser Illumination and offers remarkable versatility, speed and accuracy. A powerful onboard computer with Solid State Drive ensures responsive operation of all DWOS[®] applications.

Capabilities and features

- High scanning accuracy: latest generation Blue Laser Illumination system combined with our proven highprecision mechanical and optical components guarantees consistent, repeatable high precision scans.
- Design of a wide range of restorations: from simple copings to complex full arch implant cases.
- Extensive anatomy libraries: delivered with large array of preset tooth anatomies as well as the options to create custom libraries and prosthesis material types.
- Automatic multi-die mode: up to 30 elements scanned and designed in 15 minutes, unattended.
- Certified workflows by Straumann (CARES[®] plug-in), 3M ESPE (Lava[™] Milling Centers) and Dentsply Implants (ATLANTIS[™]).

| Scanning volume | 140 mm x 140 mm x 140 mm | | |
|------------------------|---|--|--|
| Optical | Class 1 laser product | | |
| technology | 2 high-speed measuring cameras | | |
| | 1 color video camera | | |
| Number of axes | 5 (3 rotative, 2 translative) | | |
| Embedded | Core i7, 8 GB memory | | |
| computer & OS | 2 GB of dedicated RAM graphic card | | |
| | Windows 7, 64 bits, 500 GB SSD | | |
| Accuracy ¹ | 15 microns | | |
| Output format | STL & supported partner formats | | |
| Scannable materials | Plaster, wax-up and impression materials | | |
| Electrical data | 100-240 V AC / 50-60 Hz / 230 W | | |
| Certifications | CE, OHSA, Canada (SCC) | | |
| Screen ports | DVI, HDMI & VGA | | |
| 0 | had Uneveted | | |

| | Crated | Uncrated |
|---------------------------|--|--|
| Dimensions (W X D X H) | 55 cm x 61 cm x 80 cm 22" x 24" x 32" | 38 cm x 49 cm x 48 cm 15" x 19" x 19" |
| Weight | 30 kg / 66 lbs ² | 20 kg / 44 lbs |

Software packages

7SERIES PRODUCTIVITY is configured to allow laboratories all sizes to access a high capacity CAD/CAM system at an affordable price. As a scan and design workhorse, the 7Series Productivity package allows labs to reach new levels of production output with the reliability and performance of a premium system.

dental wings 7SERIES

7SERIES SYNERGY includes our industry leading implant planning software coDiagnostiX together with the complete suite of DWOS® CAD applications. It is the ultimate integrated digital solution for producing everything from bite splints to complex full arch implant cases. DWOS® Synergy is Dental Wings' groundbreaking application for collaborative prosthetic driven implant planning.

| | | SYNERGY package | PRODUCTIVITY package |
|--------------------------|------------------------------|--------------------|-------------------------|
| Software applications | Crown & Bridge | • | • |
| | Implant Prosthetics | • | • |
| | Partial Frameworks | • | • |
| | Full Dentures | • | |
| | Model Builder | • | • |
| | Bite Splints | • | |
| | Orthodontic Archiving | • | |
| | Rapid Prototyping | ٠ | ٠ |
| | Guided Surgery | • | |
| Accessories ³ | Model holder | • | • |
| | Impression holder | • | • |
| | Multi-die holder (30 slots) | • | • |
| | Calibration plate | • | • |
| | SAM [®] articulator | • | • |

Based on Dental Wings' testing standards

² To be confirmed

³ Functional accessories only. Monitor, keyboard and mouse are not included (except for certain distributors).