



The *NEW* AS200E Wireless Intraoral Scanner



Optimized for Pediatric Dentistry

Calibration Free. Pristine Accuracy. Rapid Turnaround.

DIGITAL SCANNING TECHNOLOGY OPTIMIZED FOR PEDIATRIC DENTISTRY

Small in size, **HUGE IN POTENTIAL**

**5 YEAR
WARRANTY**

**NO
MONTHLY
FEES!**

**FREE
ON-BOARDING
& SUPPORT**

**CALIBRATION
FREE**

**DROP
PROTECTION**

Goop Free with Wireless Digital Scans

- Full arch scanning in 20 seconds
- Skip the alginates with a wireless high resolution intraoral scanner
- AI-powered enhancement
- True-to-life color

Expanding Platform

- Digitalize your workflow with labs you already use
- Access your data anywhere using our HIPPA compliant cloud services
- Online 3D viewer

Breakthrough Wireless Technology

- First wireless charging scanner on the market
- Up to 2-hours continuous scanning (equivalent to 60 cases in a single charge)
- Tip in two sizes with a small tip option optimized for pediatric use
- Sleek and lightweight design to ensure minimal hand and wrist strain

Seamless Integration

- Instant and easy transfer of scans with integrated dental lab (NEOLab Junior or your lab of choice)
- Easily track your orders through Scan Pro
- Track historical data on patients for ease of continuity and diagnosis



FIRST 3 APPLIANCES FOR FREE

When you choose **neolab**
junior



Band & Loop

[Watch Video](#)



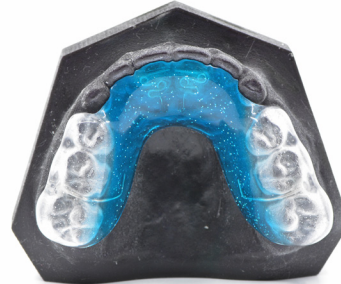
Lingual Arch

[Watch Video](#)



Expander

[Watch Video](#)



KD Overlay

[Watch Video](#)

3D Printed Metal Appliances

NEOLab is a leader in metal printed appliances within patent-pending digital design process

- Designed to avoid both subgingival and interproximal interference
- Skip clinical appointments and avoid spacers
- 3D printed bands provide a better fit and stronger hold compared to traditional bands

Rx Wizards

The easiest way to submit pediatric prescriptions

- **Batch shipping** – group shipments together to save on shipping costs
- **Integrated tracking** – fully transparent tracking from each case from time of scan to arrival
- **Custom templates** – save your favorite designs to be used again and again
- **On demand shipping labels** – Sending a physical impression? Rx Wizard can generate as many shipping labels as you need with a single click

What could you do with **2 HOURS SAVED EACH WEEK?**

TRADITIONAL APPLIANCE WORKFLOW

VS

AS 200E WORKFLOW

Space Maintenance, Orthodontic Appliances and Aligners

Alginate Impression - 20 min



Pour Model - 10 min



Trim & Ship - 10 min



3 Weeks + Shipping Cost 2 Ways



3 X Per Week

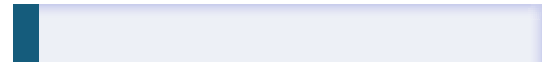
Scan - 2 min



No Model Needed



Upload Files to Lab - 2 min



1.5 weeks + Shipping Cost 1 Way



3 X Per Week

Staff & Materials Cost ~\$7,200 Annually

AS 200E pays for itself in ~2 years

NuSmile®

Our partnership with Voxel and NEOLab in the US and Canada is a testament to our commitment of pushing the boundaries of innovation to introduce new technologies. Together, we bring a wireless intraoral scanner optimized for pediatric dentistry with the goal of providing streamlined digital solutions across various clinical needs.

**VOXEL
DENTAL**
HIGH TECH • HIGH TOUCH

Voxel's cutting-edge digital scanning device has been meticulously crafted for an easy to use and simple integration, revolutionizing the dental experience for children. The digital scanner seamlessly integrates with your practice's digital workflow, streamlining the entire treatment process.

**neolab
junior**

With a long-standing history in pediatric appliances, NEOLab Junior is the technical laboratory partner you've been looking for. We're technology and quality driven, enabling us to bring you the most cutting-edge workflows with unmatched fit. Save time in your practice with our innovative solutions.

EVERYTHING YOU NEED TO KNOW!

PRICES



**Large Tip
(Set of 2)**
\$80



**Small Tip
(Set of 2)**
\$80



AS200E
\$15,999

SPECIFICATIONS

Handpiece	Weight	245g (with battery)	Tip	Size	22 x 18 mm (L) 18x 16 mm (s)
	Dimensions	248 x 48 x 37 mm		Autoclavable	Up to 60 times 134°C 4mins
Scanning	Full-arch Accuracy	20 µm	Battery	Scan Duration	120 min
	Dimensions	16 x 14 mm (L) 12 x 12 mm (S)		Charging	Wireless
	Capture Button	Duo buttons	Calibration	Calibration free	