PROSTHODONTICS

IMPRESSION MATERIALS AND **ACCESSORIES: POLYVINYL** SII OXANE

Dentsply Sirona Restoratives: Aquasil Ultra+

Information: 800-263-1437 or dentsplysirona.com FREE FACTS, circle 79 on card

LABORATORY: DENTAL Glidewell Laboratories

Information: 800-887-3553 or alidewelldental.com FREE FACTS, circle 80 on card

SCRAP METAL REFINING **Garfield Refining**

Information: 800-523-0968 or garfieldrefining.com FREE FACTS, circle 81 on card

RADIOLOGY

X-RAY EQUIPMENT: **CONEBEAM CT SCANNER**

Planmeca USA: Planmeca ProMax 3D

Information: 800-718-4598 or planmeca.com FREE FACTS, circle 82 on card

X-RAY EQUIPMENT: **DIGITAL X-RAY SENSORS**

Dexis: Dexis Titanium Sensor

Information: 888-883-3947

or dexis.com

FREE FACTS, circle 83 on card

X-RAY EQUIPMENT: **INTRAORAL MACHINES**

Dexis: Nomad Pro 2 Handheld X-ray System

Information: 888-883-3947 or dexis.com

FREE FACTS, circle 84 on card

X-RAY EQUIPMENT: PANORAMIC/CEPHALOMETRIC **MACHINES (DIGITAL)**

Planmeca USA: Planmeca ProMax 2D S3

Information: 800-718-4598 or planmeca.com FREE FACTS, circle 85 on card

RESTORATIVE DENTISTRY

MATRIX MATERIALS AND SYSTEMS

Garrison Dental Solutions: Garrison Sectional Matrix System

The Strata-G Sectional Matrix is engineered to successfully complete a wider variety of Class II composite restorations. This comprehensive kit includes three varieties of separator rings, five sizes of matrix bands, four sizes of interproximal wedges and ring placement forceps. Strata-G is indicated for use in posterior Class II MO/DO, MOD and wide preparation restorations.





TG's Take: A repeat winner, Garrison's sectional matrix system is a staple for predictable contours and contacts in Class II restorations, beloved in general dentistry. By enhancing adaptation and reducing flash, this system simplifies the process for consistent results. It's an essential tool that tackles one of restorative dentistry's biggest challenges.

Information: 888-437-0032 or garrisondental.com/stratagkits

FREE FACTS, circle 86 on card