

Simply the finest energy source for soft tissue procedures

**BIDENT™**

BIPOLAR SURGICAL SYSTEM

EXCLUSIVE, LIMITED TIME OFFER

**\$3850.00**

INCLUDES SHIPPING

REGULARLY \$5000.00

FINANCING AVAILABLE UP TO 60 MO.

**CALL 800.469.6369**



**BUILD YOUR PRACTICE AND ENHANCE YOUR BOTTOM LINE FOR 1/3 THE COST OF A LASER...**

- > More effective, more precise, safer and much less expensive than laser equipment.
- > No sparking! Safely contact implants, C & B, tooth structure and even bone with no fear of Necrosis.
- > No need to pack cord.
- > No grounding pad or "antenna." Patient is never in the circuit.
- > Eliminates tissue charring and shrinkage. Take impressions immediately after troughing.
- > Cuts and Coagulates in wet or dry field.
- > Gentle clean coagulation.
- > Precise control of power settings.
- > Eliminates heat and current spread.
- > Financing Available.
- > Pays for itself in weeks. Increase your profits. [see chart on reverse]



**With Bident you will safely achieve**

Exposure of decay and immediate restoration



Removal of redundant infected tissue.



Clean, impression-ready pontic site prep.



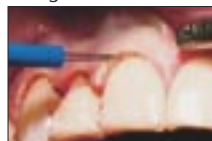
Smooth, precise gingivoplasty.



Clean, bloodless gingival contours.



Crisply beveled gingival troughs.



Ability to work near and even touch implants.



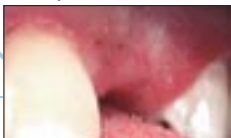
Flawless cosmetic crown lengthening.



**Virtually eliminates tissue shrinkage...site is impression ready.**

This pontic site prep shows there is virtually no tissue trauma or post-surgical shrinkage...healing is fast and clean. Impressions can be taken immediately post-op.

Pre-op



Immediate tissue response



14 day healing



Bident removes inflamed gum tissue to expose the extent of decay. With decay removed, restoration can be accomplished immediately.

Pre-op



Exposure of decay



Immediate restoration



# BIDENT™

## BIPOLAR SURGICAL SYSTEM

THE WORLD'S ONLY TRUE BIPOLAR  
INTRAORAL SURGICAL SYSTEM

# The Clear Choice.

### >TRUE BIPOLAR, NO GROUNDING PAD NEEDED

Bident is a true bipolar tissue management system. The Bident's patented DualWave™ bipolar technology provides the smoothest coagulation and cutting with the least charring and sticking, and no grounding pad (or "antenna") is needed.

### >COMPARE

Monopolar technology (old-fashioned "radio-surgery") cuts by advancing a spark, and must never allow contact with bone or metal as osseonecrosis can result. Monopolar units cannot cut or coagulate under water, and thus, employ very high voltage to achieve fulguration, inducing a spark to cook surrounding tissue. Lasers, of course, work entirely by destroying tissue with heat.

The chart below illustrates the many advantages of Bident over other surgical technologies.

### >SAFEST CUTTING AND COAGULATION

Bident's **cutting waveform**, breaks the molecular bond of tissue, instead of using heat to cut. There is no advancing spark, and cutting is *enhanced* by irrigation.

Our **patented coagulation waveform** eliminates unintended cutting, even at the highest settings. Our coagulation is highly effective under irrigation and in the bloodiest of operative fields.



Bident is exceptionally safe, even in direct contact with bone, blood vessels, metal implants and nerves. It is based on our neurosurgical technology, which has been used for more than 20 years and is considered the "gold standard".

	Bident Bipolar	Monopolar	Laser
Patented circuitry & waveforms	Yes	No	No
Eliminates heat & current spread	Yes	No	No
Eliminates tissue charring.	Yes	No	No
Eliminates tissue shrinkage.	Yes	No	No
Safely touch tooth stucture, implants, C & B, bone.	Yes	No	No
Eliminates bone necrosis.	Yes	No	No
Biopsy shows no histological change.	Yes	No	No
Faster healing time.	Yes	No	No
Significantly reduces post-surgical discomfort.	Yes	No	No
Eliminates grounding pad.	Yes	No	N/A
Eliminates sparks.	Yes	No	N/A
Works in an irrigated or bloody field.	Yes	No	No
Cuts and coagulates at very low power levels.	Yes	No	No
Pacemaker/defibrillator safe.	Yes	No	Yes
Tactile feedback.	Yes	Yes	No
Work without eye protection	Yes	Yes	No

### ADA CODES AND TYPICAL FEES\* FOR

	general	surgeon
D3220 - Therapeutic Pulpotomy**	\$93	
D3230 - Pulpal therapy (resorbable filling) anterior, primary tooth**	\$129	
D4210 - Gingivectomy or gingivoplasty <sup>1</sup>	\$293	\$352
D4211 - Gingivectomy or gingivoplasty <sup>1</sup>	\$107	\$132
D4211 - Implant exposure for abutment placement	\$107	\$132
D4211 - Pontic site preparation	\$107	\$132
D4220 - Flap procedures (per quadrant)	\$275	\$450
D4260 - Osseous Surgery (including flap entry and closure) (per quadrant)	\$517	\$570
D4273 - Connective tissue graft	\$275	\$450
D4274 - Distal wedging	\$175	\$300
D7210 - Surgical removal of erupted tooth requiring elevation of mucoperiosteal flap	\$143	\$155
D7250 - Surgical removal of residual tooth roots (cutting procedure)	\$52	\$174
D7281 - Surgical removal of impacted or unerupted tooth	\$151	\$293
D7286 - Biopsy of oral tissue, soft	\$100	\$150
D7310 - Alveoloplasty in conjunction with extraction (per quadrant)	\$139	\$154
D7310 - Alveoloplasty not in conjunction with extraction (per quadrant)	\$186	\$234
D7430 - Excision of benign tumor/lesion diameter up to 1.25cm	\$278	\$189
D7440 - Excision of malignant tumor -lesion diameter up to 1.25cm	\$203	\$395
D7450 - Removal of odontogenic cyst or tumor -lesion diameter up to 1.25cm	\$216	\$354
D7960 - Frenulectomy (frenectomy or frenotomy) separate procedure	\$187	\$255
D7970 - Excision of hyperplastic tissue (per arch)	\$340	\$345

\*\*Pulp chamber only  
<sup>1</sup> Describes gingival troughing for crown margin (per tooth)  
<sup>2</sup> Describes gingival troughing for crown margin (per quadrant)

\*1999 ADA U.S. National Mean