New Technology, New Performance, New Patient Safety, New Outcomes





- Drive Patient Safety Eliminates potential perioral injuries^{*}
- Deliver Clinical Performance

 Provide fast, reliable RF
 hemostasis for T&A procedures
- <u>Reduce OR Expenses</u> Deliver new levels of clinical efficiency and economy

*Shield^{m+} ENT Ablator optimizes delivery of RF energy by eliminating potential perioral injuries and delivering desired outcomes fast and economically. AEM[®] Shield Technology diverts harmful stray energy from the patient while delivering reliable RF hemostasis with speed and economy.



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Perioral Burns Occur

- 60% of ENT surgeons have had an electrosurgical perioral burn during a T&A procedure.¹
- Perioral burns to the mouth and lips occur several times per day in the USA.¹
- Perioral burns are an underreported complication of T&A procedures that can result in severe long-term morbidity.¹
- AEM[®] Shield[™] Technology eliminates these burns, from holes in the insulation and radiant energy, when using monopolar energy.

Contact Encision today for more information. 800.998.0986 or info@encision.com



Outer Insulation

Protective Electrical Shield

Primary, Inner Insulation Active Suction Coagulator

1. Nuara MJ, Park AH, Alder SC, Smith ME, Kelly S, Muntz H. Perioral Burns After Adenotonsillectomy: A Potentially Serious Complication. Arch Otolaryngol Head Neck Surg. 2008;134(1):10–15. doi:10.1001/archoto.2007.5



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