

GEIGER[®]

medical technologies

Founded in 1913
Specializing in
Thermal Cautery
and
Smoke Evacuation



608 13th Avenue, Council Bluffs, IA 51501 USA
Toll Free: 1.888.GEIGER.1 (1.888.434.4371) or 1.800.771.9577
International & Local: 1.712.323.3432
Toll Free Fax: 800.320.9612 or Fax: 712.323.1156
Website: www.geigermedical.com
Email: info@geigermedical.com

Thermal Cautery Unit



Dimensions: 5"D x 5"W x 8"H

The TCU[®] provides all the cautery power necessary for treating the numerous minor surgical conditions seen in everyday practice.

Benefits include:

- No aberrant currents to cause unintended tissue damage
- No opportunity for electrosurgical channeling
- Functions superbly in a wet field and on bone, nail, and cartilage
- No need to ground patients
- Ideal for pacemakers and ICD patients

TCU unit has a 1 year warranty. Handpiece has a 90 day warranty.

150-ST includes: TCU, handpiece & 2 each of 210, 212, 214 disposable cautery electrodes, 110V. Also available in 220V (150A-ST).

150-S includes: TCU, handpiece and 1 each of 201-A, 201-C, 201-E reusable electrodes, 110V. Also available in 220V (150A-S).

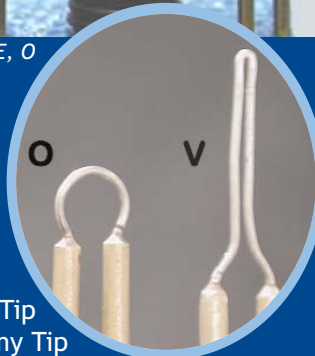
Reusable TCU® Tips



Item: 201-A, B, C, D, E, O

Solid brass shanks with platinum tips.
 All tips work with either previous model 100 or current model 150. Non-sterile.
 May be autoclaved. Sold individually.
 201 tips have a 90 day warranty.

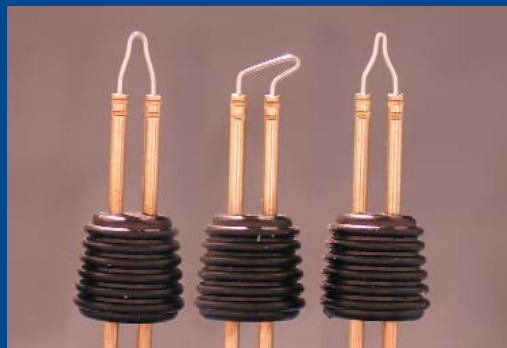
- | | | | |
|-------|-----------------|-------|---------------|
| 201-A | Loop Tip | 201-E | Fine Tip |
| 201-B | Fine Tip, Flat | 201-O | Circular Tip |
| 201-C | Angled Loop Tip | 201-V | Vasectomy Tip |
| 201-D | Ball Tip | | |



Item: 201-O, V

ThermaLite® Disposable TCU® Tips

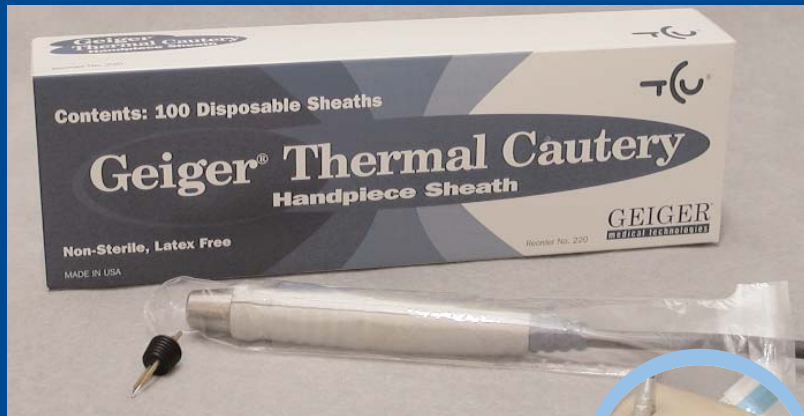
Disposable tips for the Geiger Thermal Cautery Unit. Hollow brass shanks on these electrodes allow the tips to heat up faster than the reusable TCU tips. All have platinum tips. Styled after the popular reusable tips, A, C, & E. Non-Sterile.



Item: 210, 212, 214

- | | |
|-----|----------------------------|
| 210 | Loop Tip, box of 10 |
| 212 | Angled Loop Tip, box of 10 |
| 214 | Fine Tip, box of 10 |

Disposable Handpiece Sheaths



Item: 220

Designed specifically for the Geiger TCU[®] handpiece. Helps to prolong the life of and protect the handpiece during surgery.

220 Handpiece Sheath, box of 100



Replacement Handpiece

The autoclavable handpiece replacements have a six foot cord & accept reusable or disposable thermal cautery electrodes.

250 Replacement autoclavable handpiece for model 150

202 Replacement handpiece for model 100 (redesigned handpiece with correct connector)



Top: 202. Bottom: 250.

Handpieces have a 90 day warranty.

Mobile Stand



Item: 150-MS

Customized stand designed exclusively for the Geiger TCU®. It has a 5-leg black, plastic, lightweight base with 2 locking casters, a gray, steel, sturdy pole, and is 34" tall. The 24" diameter base occupies less exam room floor space. Easy to glide from room to room.

Mobile stand requires the use of the 150-W wall mount bracket in order to attach the TCU to the mobile stand.

150-MS MS Stand



Item: 150-W

The Wall Bracket is strong, durable, and designed to mount TCU unit on wall or mobile stand. Saves precious space!

150-W Wall Bracket

TCU® Carrying Case



Dimensions: 12x10x5"
Item: 150-C

Transport your TCU Equipment in a Rugged Carrying Case.

- Holds a TCU, handpiece and tips
- Small, stores easily
- Ideal for transporting your TCU
- Thick padding protects the TCU
- Comfortable, padded handle
- Convenient extra pocket for tips
- Affordably priced
- Made from tough Cordura® Nylon
- Specifically designed for your TCU

150-C Carrying Case

Smoke Evacuator



Item: SA-1A

The Geiger Smoke Evacuator is designed to be the most cost effective system available on the market. Its rugged design and quality construction ensure years of operation. The Geiger smoke evacuator includes the unit and one filter pack. Optional wand, footswitch and hose stand are available. Filter packs are available in 3 different configurations. (See opposite page for information.)

Specifications include:

- Particulate Filtration: 99.999% at 0.2 micron (worst case)
- Odor absorption: Approximately 60 minutes of use
- Filter Longevity: Approximately 30-45 minutes of smoke suction
- Airflow Control: Approximately 0.5 CFM to Max
- Noise Level: 60-65 db at 1 meter
- Weight: 18 pounds
- Voltage: 110V or 220V available
- Manufactured per FDA and UL guidelines

SA-1A includes unit and 1 FIL2-3 filter pack, 110V. Also available in 220V (SA-1A2). SA-1A units have a 1 year warranty.

Filter Packs

FIL1-3 Designed to be used with a vaginal speculum (not included) in OB/GYN laser or electrosurgical procedures. Pack consists of viral filter, 4ft hose containing odor removing charcoal, a reducer & 4ft of 5/16" ID tubing.



FIL2-3 Used for all epidermal laser or electrosurgical procedures. Pack consists of viral filter & 6ft long hose containing odor removing charcoal.



FIL3-3 Used for non-smoke generating procedures such as Facial Sculpting/Wrinkle Removal. Pack consists of viral filter & 6ft long hose. *Wand is optional.*



FIL-5 Viral filter only. Filters 99.999% of 2 microns.



Obedient Hose Stand



*Item: SA-H1 & WND1
(pictured w/ FIL2 filter)*

The Obedient Hose Stand is an option that can be used to hold the hose at the surgical site, eliminating the need for an assistant to perform the task. An anodized aluminum wand fits into the end of the hose and acts as a rigid 'handpiece', and can be cleaned, sterilized and re-used virtually indefinitely.

SA-H1 Optional obedient hose stand for tubing

WND1 Optional aluminum wand, 9"

FS1 Optional on/off foot switch (not pictured)

TERMS OF SALE

- Regulations require Geiger Medical Technologies to limit the sale of our products to registered, licensed healthcare professionals and/or distributors. A current medical license / wholesale license will be required at time of purchase.

ORDERING

- Normal business hours are 8:30 a.m. to 5:00 p.m. CST Monday through Friday. Orders may be placed by calling toll free 1-888-GEIGER (1-888-434-4371) or 1-800-771-9577, local 1-712-323-3432 or by fax at 1-712-323-1156. You may view our product line on our website at www.geigermedical.com. E-mail info@geigermedical.com with any questions.

PAYMENT

- For your convenience we accept MasterCard, Visa, American Express, check and money orders. Accounts with approved open status have net 30 terms. Interest is 1.5% per month on overdue accounts.

SHIPPING

- All orders are subject to actual freight / handling charges and are shipped by UPS ground service. Next Day, Second Day and other special shipping options are available at your request and are subject to additional freight charges.
- All orders placed by 3 p.m. central time will be shipped the same business day unless otherwise noted at time of order.
- Backorders will ship automatically when product is available. Backorders will only be cancelled upon customer's request.
- Errors and damages must be reported within 5 days of receipt. Please save the original box for inspection and call 1-800-771-9577 for instructions.

WARRANTY and REPAIR

- The warranty period for the Geiger Medical Technologies TCU is one year from the date of purchase and covers parts and labor. The warranty for the handpiece and the electrodes is 90 days.
- The Geiger Medical Technologies Smoke Evacuator has a standard one year parts and labor warranty.
- All repairs are performed at our corporate headquarters. Please contact us at 1-800-771-9577 for shipping instructions.
- Freight charges to and from Geiger Medical Technologies for any warranty repair will be the customer's responsibility.

RETURNS

- All unopened, unused equipment may be returned to Geiger Medical Technologies within 60 days for a full refund. Returns after 60 days are subject to a restocking fee and are handled on a case by case basis. Please call customer service for return authorization. Geiger Medical Technologies will not accept unauthorized used returns.
- Freight charges to return merchandise to Geiger Medical Technologies is non-refundable except in the case of a shipping error on the part of Geiger Medical Technologies.