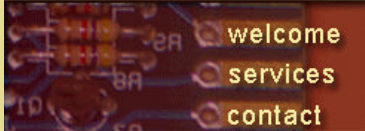
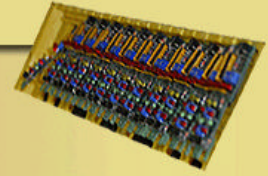


330.425.9279 F: 330.425.0919



ENGINEERING SERVICES



WELCOME...

Established in 1986, we have continued to provide quality cable assemblies, wire harness and printed circuit board assemblies to our customers. Our strength has been not to be a large contract manufacturer, giving us the ability to deliver the product how and when needed.

[Engineering Services - Press Release on FDA Registration](#)

WHO WE ARE...

Our last ten years have focused on the repair, rebuild and refurbishment of medical cables with machine remanufacture partners as well as the manufacture of OEM medical cables, while keeping focus on business with other modalities of customers.

Our services include:

- **Medical Cables**
- **Wire harness and Cable Assembly**
- **Printed Circuit Board Layout**
- **Printed Circuit Board Assembly**



Our company offers the repair you need at a price you can afford to enable your site to get back up and running. Almost any cable can be repaired or rebuilt, to keep you in service until your OEM replacement arrives.



[FDA registration page - Click Here](#)



[Visit our DotMed Listings - Click Here](#)





[welcome](#) | [services](#) | [contact](#)

For a PDF of this website, please [click here](#).

888 - ENG - SRVC

(888-364-7782)

Copyright (C) Engineering Services Kenneth C. Saltrick Inc.

2200 E. Enterprise Parkway Twinsburg, Ohio 44087

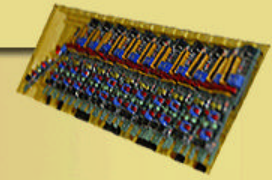
Design by [Studio Intrepid .com](#)

330.425.9279 F: 330.425.0919

welcome
services
contact



ENGINEERING SERVICES



WHAT WE DO...

Medical Cables:

We are an FDA registered REMANUFACTURER company dedicated to providing quality new, and or refurbished medical cables to customers that cannot locate OEM replacement product. Also, the refurbished product will have significant cost savings over new OEM product. Our builds are "less expensive" not cheaper, as the latter will always reflect quality. We encompass a wide variety of cables from various manufacturers.



Our company offers the repair you need at a price you can afford to enable your site to get back up and running. Almost any cable can be repaired or rebuilt, to keep you in service until your OEM replacement arrives.

[FDA registration page - Click Here](#)



[Engineering Services - Press Release on FDA Registration](#)



[Visit our DotMed Listings - Click Here](#)

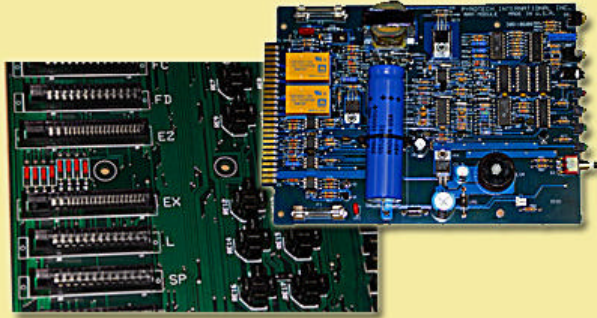
Our services:

Will keep equipment downtime and interruptions of your daily operations at minimum.

Wire harness and Cable Assembly:

- We feature a Eubanks cutting and marking system for wire processing. With this, we also offer heat shrink cutting and marking.
- Our automatic termination equipment consists of Amp/Tyco and Hollingsworth machines.
- Two styles of testing are available. One is utilizing a pc based test processor and the other is a manually operated processor unit. Our PC Based unit has a halt on error feature that allows for flexing and movement of the cable during test to help locate intermittent failures.



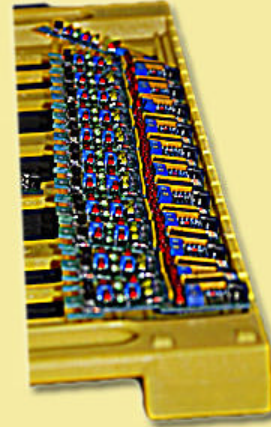


Printed Circuit Board Layout:

- Cae/CAD Utilizing: EE Designer and Pads
- Multilayer, surface mount capable
- Customer netlist utilized
- All designs we submit are in GERBER and DXF format

Printed Circuit Board Assembly:

- Small run or prototype specialty, thru-hole or surface mount.
- From miniature dual sided assemblies to large heavy current carrying.
- Lead-free process is available
- Electrovert wave soldering machine
- Soldering, manual type is per MIL-S-45743E



[welcome](#) | [services](#) | [contact](#)

For a PDF of this website, please [click here](#).

888 - ENG - SRVC
(888-364-7782)

Copyright (C) Engineering Services Kenneth C. Saltrick Inc.
2200 E. Enterprise Parkway Twinsburg, Ohio 44087
Design by [Studio Intrepid .com](http://StudioIntrepid.com)



[Registration Search Page for FDA - Click Here](#)

Engineering Services - Press Release

FDA U.S. Food and Drug Administration Department of Health and Human Services
CENTER FOR DEVICES AND RADIOLOGICAL HEALTH
[FDA Home Page](#) | [CDRH Home Page](#) | [Search](#) | [CDRH A-Z Index](#) | [Contact CDRH](#)

CDRH SuperSearch [510\(k\)](#) | [Registration](#) | [Listing](#) | [Adverse Events](#) | [PMA](#) | [Classification](#) | [CLIA](#)
[CFR Title 21](#) | [Advisory Committees](#) | [Assembler](#) | [Recalls](#) | [Guidance](#) | [Standards](#)

[New Search](#) [Back To Search Results](#)

Establishment Registration Database

Establishment:
ENGINEERING SERVICES KENNETH C. SALTRICK INC.
2200 East Enterprise Parkway
Twinsburg, OH 44087
Registration Number: 3000315453
Operations: Contract Manufacturer, Remanufacturer
Status: Active
Date Of Registration Status: 2007

Owner/Operator:
ENGINEERING SERVICES KENNETH C. SALTRICK INC.
2200 East Enterprise Parkway
Twinsburg, OH 44087
Owner/Operator Number:
9064676

Official Correspondent:
Kenneth Saltrick
ENGINEERING SERVICES KENNETH C. SALTRICK INC.
2200 East Enterprise Parkway
Twinsburg, OH 44087
Phone: 330-425-9279 10

Database Updated 9/05/2006

[Registration Search Page for FDA - Click Here](#)



[welcome](#) | [services](#) | [contact](#)

For a PDF of this website, please click here.

888 - ENG - SRVC
(888-364-7782)

Copyright (C) Engineering Services Kenneth C. Saltrick Inc.
2200 E. Enterprise Parkway Twinsburg, Ohio 44087
Design by Studio Intrepid .com



Engineering Services Announces FDA Registration for Remanufacture of OEM Medical Cables

Engineering Services, a provider of quality cable assemblies, announces the company is now an FDA registered remanufacturer of high-end new and or refurbished medical cables.

Twinsburg, OH (PRWEB) August 30, 2006 – Engineering Services, a company focused on the repair, rebuild and refurbishment of medical cables, announces [FDA registration](#) for the manufacture and remanufacture of OEM medical cables.

Established in 1986, Engineering Services provides quality cable assemblies, wire harness and printed circuit board assemblies for its customers. Over the last ten years, the company has focused on the medical field, specifically repairing, rebuilding and refurbishing medical cables with its machine remanufacture partners as well as the manufacture of OEM medical cables.

With the FDA registration, the company's remanufacturing services provide quality new, and or refurbished medical cables to customers that cannot locate OEM replacement products. In addition, refurbished products offer significant cost savings over new OEM products without sacrificing quality.

"Our builds are less expensive, not cheaper", says Kenneth Saltrick of Engineering Services. **"They are of the highest quality. And, our services cover a wide variety of cables from various manufacturers. Our company offers the repair or build you need at a price you can afford, to enable your site to get back up and running. Almost any cable can be repaired or rebuilt, to keep you in service."**

Engineering Services promises to keep equipment downtime and interruptions of daily operations at a minimum.

The company's services include:

Wire harness and cable assembly

- * Eubanks cutting and marking system for wire processing
- * Heat shrink cutting and marking
- * Amp/Tyco and Hollingsworth machined automatic termination
- * Both PC based and manually operated testing units
- * PC testing allows flexing and movement of cable during testing to help located intermittent failures

Printed Circuit Board Layout

- * CAE/CAD Utilizing: EE Designer and Pads
- * Multilayer, surface mount capable
- * Customer netlist utilized
- * Designs submitted in GERBER and DXF format

Printed Circuit Board Assembly

- * Small run or prototype specialty, thru-hole or surface mount
- * From miniature dual sided assemblies to large heavy current carrying
- * Lead-free process is available
- * Electrovert wave soldering machine
- * Soldering, manual type is per MIL-S-45743E

About Engineering Services (www.eng-services.com)

Engineering Services strength is its flexibility in being able to deliver to large, mid-size and small businesses

product how and when it's needed. Realizing the potential in the medical field, the company's last ten years have focused on the repair, rebuilding and refurbishment of medical cables with machine remanufacture partners as well as the manufacture of OEM medical cables, while keeping focus on business with other modalities of customers. Engineering Services continues to provide quality cable assemblies, wire harness and printed circuit board assemblies to its customers.

Contact:

Kenneth Saltrick
Engineering Services
2200 E. Enterprise Parkway
Twinsburg, Ohio 44087
888-ENG-SRVC (888-364-7782)



[welcome](#) | [services](#) | [contact](#)

For a PDF of this website, please [click here](#).

888 - ENG - SRVC
(888-364-7782)

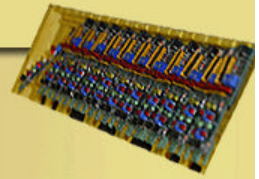
Copyright (C) Engineering Services Kenneth C. Saltrick Inc.
2200 E. Enterprise Parkway Twinsburg, Ohio 44087
Design by Studio Intrepid .com

330.425.9279 F: 330.425.0919

welcome
services
contact



**ENGINEERING
SERVICES**



CONTACT US...

If you have questions or concerns please contact us at the following:

Engineering Services
2200 E. Enterprise Parkway
Twinsburg, Ohio 44087

888 - ENG - SRVC
(888-364-7782)

330.425.9279 Phone
330.425.0919 Fax

e-mail: [ken at eng-services.com](mailto:ken@eng-services.com)

or fill out the form below

name:

e-mail:

comments:

Contact Engineering Services

Clear the Form and Start Over



LEMO



JAE

HRS HIROSE U.S.A.

[welcome](#) | [services](#) | [contact](#)

888 - ENG - SRVC
(888-364-7782)

Copyright © Engineering Services Kenneth C. Saltrick Inc.
2200 E. Enterprise Parkway Twinsburg, Ohio 44087
Design by [Studio Intrepid .com](http://StudioIntrepid.com)



Customer Login for Live Order Status

Contact Us if you do not have your Login Information:

User Name:

Password:

Engineering Services
2200 East Enterprise Parkway
Twinsburg, OH 44087
Phone: (330) 425-9279
Fax: (330) 425-0919
Email: ken@eng-services.com



[welcome](#) | [services](#) | [contact](#)

888 - ENG - SRVC
(888-364-7782)

Copyright © Engineering Services Kenneth C. Saltrick Inc.
2200 E. Enterprise Parkway Twinsburg, Ohio 44087
Design by [Studio Intrepid .com](http://StudioIntrepid.com)