



# MYSORE WIFILTRONICS

MANUFACTURING EXCELLENCE FOR A BETTER TOMORROW

[WWW.WIFILTRONICS.COM](http://WWW.WIFILTRONICS.COM)



# Table Of Contents

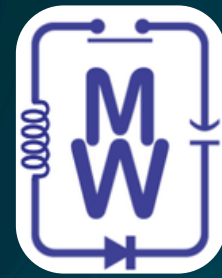
- ABOUT US
- MILESTONES
- QUALITY POLICY & CERTIFICATIONS
- PRODUCT PORTFOLIO
- MANUFACTURING FACILITY
- OEM CAPABILITIES & SERVICES
- EQUIPMENT & TECHNOLOGY
- OUR TEAM & ORGANIZATION
- GLOBAL REACH & TESTIMONIALS
- SOCIAL RESPONSIBILITY
- CONTACT INFORMATION



## About Us

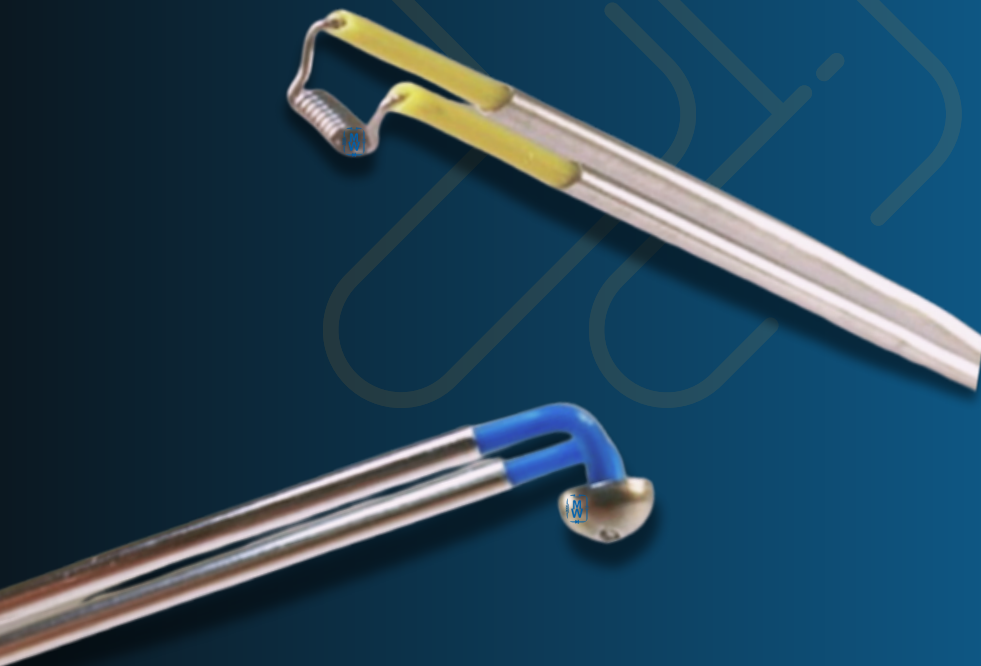
# Company Overview

- Established in 1992, in Mysuru, India
- Specialized in high-quality electrosurgical instruments for urology & gynecology
- Certified: ISO 13485, MDSAP; Licensed by CDSCO; US FDA approved
- Equipped with advanced ISO-class cleanrooms and cutting-edge manufacturing technology
- Serving a global customer base including USA, Germany, UK, Brazil, Italy, and Australia
- Committed to innovation, value engineering, and superior customer service

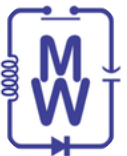


# Milestones

---



- 1992**  
Founded by Dr. Alok Gupta & Mr. JC Gupta
- 1994**  
Began manufacturing TURP loops
- 1996**  
Received patent for Kriloktrode from Government of India
- 1999**  
Started export of TURP loops to UK
- 2008**  
Developed bipolar loops; commenced exports to Germany
- 2010**  
Certified ISO 13485
- 2015**  
Developed Plasma Button electrode; applied for US patent
- 2016**  
First US shipment; US FDA registration completed
- 2020**  
Approved by CDSCO for Class C medical devices; recertified ISO 13485 and earned MDSAP certification

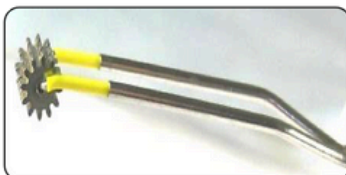
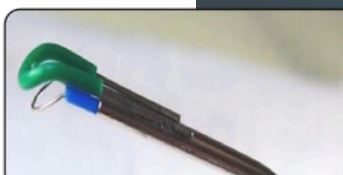
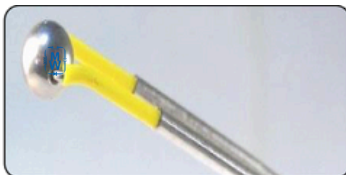
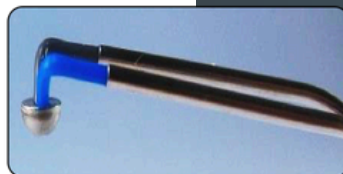
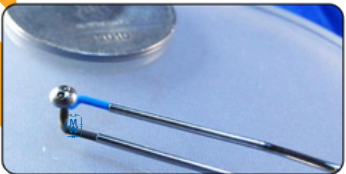
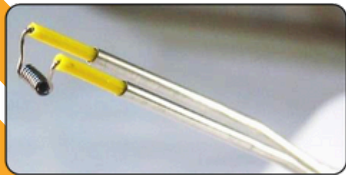
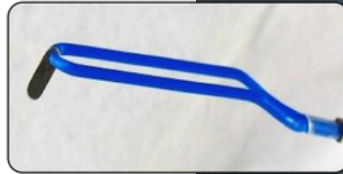
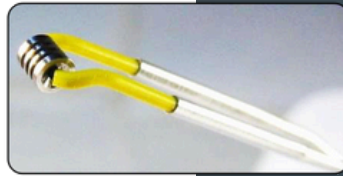
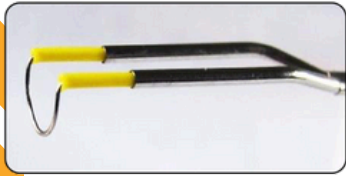




# Product Portfolio

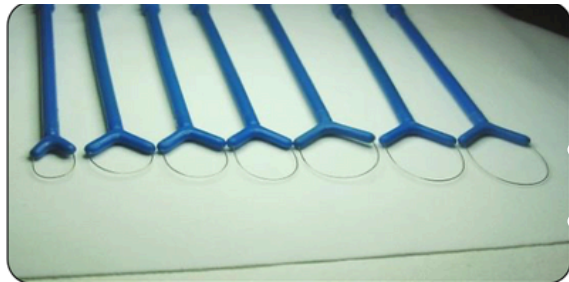
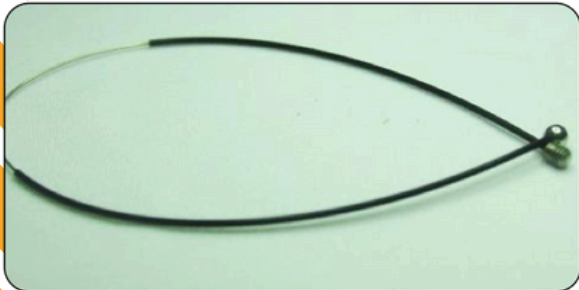
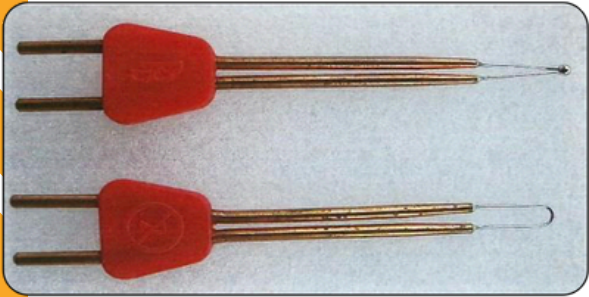
## TURP Loops

- Precision-engineered electro-surgical loops designed for Transurethral Resection of the Prostate (TURP) procedures.
- Over 140 compatible types. Available in multiple sizes and configurations to meet diverse surgical needs.
- Manufactured with high-quality stainless steel and tungsten for durability and optimal performance.
- Compliant with international medical device standards including ISO 13485, US FDA, and CDSCO certifications.
- Widely trusted by urologists globally for reliable tissue resection with minimal complications.
- Backed by rigorous quality control and supported by cleanroom manufacturing environment.



# Product Portfolio

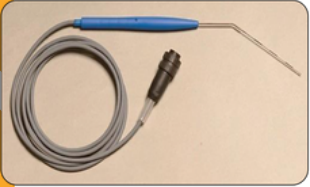
## Other Devices



- **Cautery Burner**  
Ergonomically designed burners delivering consistent heat for safe and effective tissue coagulation during surgery.
- **Lap Loop**  
Durable stainless steel loops for laparoscopic electrosurgery, designed for precise tissue resection in minimally invasive procedures.
- **Ball Electrode**  
Specialized spherical electrodes for efficient coagulation with smooth, non-stick surfaces for reliable electrosurgical performance.
- **Diathermy Electrodes**  
Precision disposable electrodes for electrosurgical cutting and coagulation. Available in multiple shapes with non-stick coating for optimal performance.

# Product Portfolio

## Contract Manufacturing



- **ENT precision instrument**  
used in Turbinate reduction using a Molecular Resonance generator at different frequencies. This is indicated for use in ablation and coagulation of soft tissue in Otorhinolaryngological surgery, including sub mucosal tissue shrinkage for nasal airway obstruction, by reduction of hypertrophic nasal turbinates.
- **Neurology and Osteology**  
These Electrodes are used to dissolve or cut Epidural scar tissues, subdural and subarachnoid tissues with Molecular Quantum Radiofrequency.



# Manufacturing Facility

---



## Contract Manufacturing

We provide build-to-specification contract manufacturing for medical devices based on customer drawings and requirements, acting as a dedicated partner in your success.

## Class 7 Cleanroom Production

All products are manufactured and packaged in a certified Class 7 cleanroom, significantly reducing bio-burden and ensuring sterility.

## Advanced Laser Marking

Products are traceably marked with unique batch numbers, customer part numbers, and logos using precision laser technology. Two high-precision laser marking machines support detailed custom identification.

## Specialized Welding and Forming

We utilize TIG welding for ball forming on stainless steel wire tips and maintain in-house capabilities for spot welding and injection molding.

## Comprehensive Support Facilities

Our in-house resources include EtO sterilization and a dedicated tool room, enabling complete process control and rapid prototyping.

## Skilled Operations

All advanced equipment is operated by trained personnel to uphold quality and precision at every stage.

# Our Services



## SOLUTIONS FOR YOUR VISION

**Supply Management**  
•Creative sourcing  
•Effective procurement  
•Strategic Planning

**Manufacturing**  
•Cost effective  
•Process Design  
•Clean Room

**Design**  
•R & D  
•Prototyping  
•Innovative tooling

**Administration**  
•Logistics  
•Public Relations  
•Management

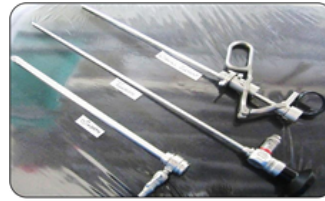
**Customer Support**  
•Competitive Pricing  
•Design Improvements  
•Regulatory Support

**Quality**  
•ISO 13485  
•MDSAP & US FDA  
•CDSCO

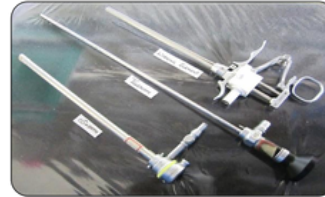


# Equipment and Technology

---



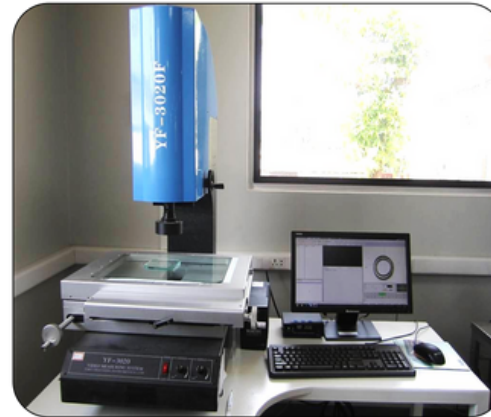
Resectoscopes for testing



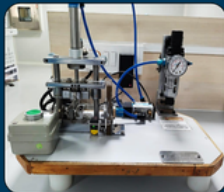
Laser Welding Machine



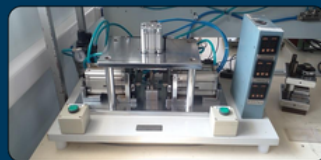
Video Measuring Systems (VMS) – To design new products



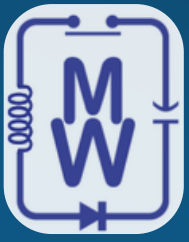
Profile Projector



In -House Tools and Fixtures



# Our People, Our Strength Meet Our Team



Dr. Alok Gupta . Founder, Promoter, Mentor.



Mrs. Mamta Gupta . Chairperson



Mr. Vasudeva . Financial Director



Mr. Jagan B. Gupta . Technical Director



Mrs. Anjali B. Gupta . Managing Director



Mrs. Mukta Gupta . Whole-Time Director



Mr. Chandrasheklharaiah . HR Mgr



Mr. Sumanth . Finance Manager



Mr. Prasad . General Manager



Mr. Vyas . Regulatory Manager



Ms. Radhika . Marketing



Ms. Deepa . Production Manager



Ms. Rekha . Design Mgr



Ms. Pushpa . QA Manager



Ms. Shwetha . Quality Control Mgr.



Ms. Roopa N . Tooling Dsgn. Mgr.



Ms. Ramya . Stores Asst. Mgr.



Ms. Poornima DM, Prod. 1 Spvsr.



Ms. Poornima R . FGS Asst. Mgr



Ms. Girija . Prod. 2 Asst. Mgr



Ms. Sumalatha . Sub Assembly Asst. Mgr.

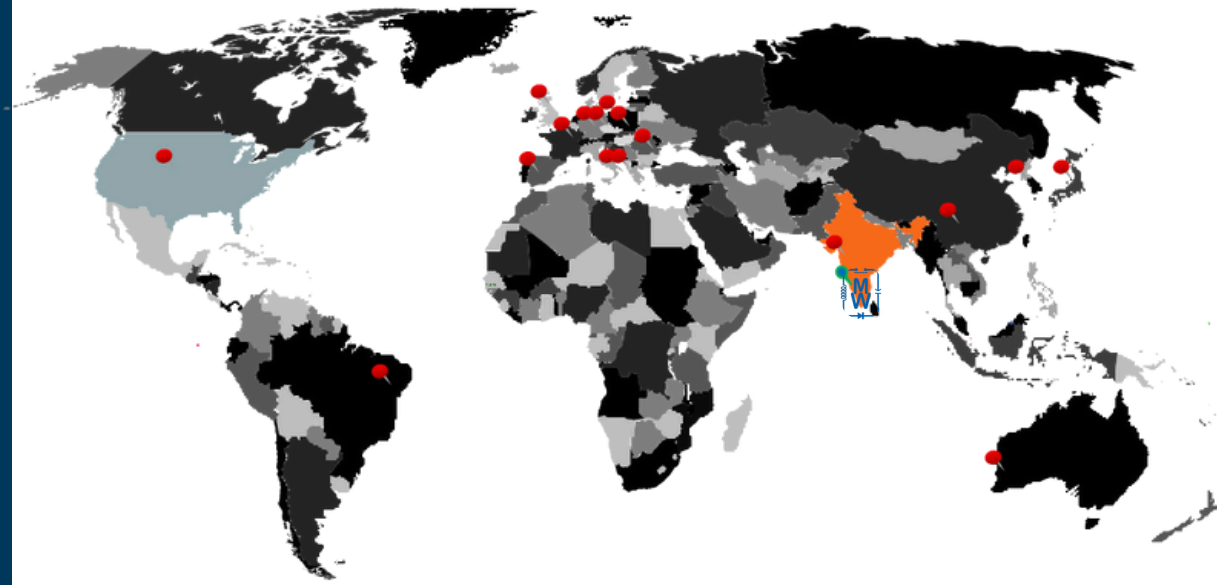


Ms. Anu . Asst. MR

# Global Reach



Our valued customers span the globe, including leading hospitals, surgical centers, and medical device companies in the USA, Germany, UK, Brazil, Italy, Australia, and more. We build lasting partnerships grounded in trust, quality, and exceptional service, supporting their commitment to delivering outstanding patient care. Mysore Wifiltronics is proud to contribute to our clients' success worldwide.



Ace Medicals- PSS  
Urology, USA  
Asher Medical, Brazil

R.Z.Medizintechnik, Germany  
Optec Endoscopy, Germany  
R&D Tech, Germany  
Telea Medical, Italy  
RB Medical, UK  
DGD, Ecuador

Fairmont, Australia  
  
ACE Medical, India  
Pinnacle Surgicare, India  
Om Surgicals, India  
Frontline Ltd, India  
Sree Surgicals, India

“  
Staff at Wifiltronics are friendly, knowledgeable and helpful. Products are despatched on the given dates, and the quality and range of products meet our requirements. On the occasion that we require a new product the development team are thorough and efficient.  
”

Mysore Wifiltronics a golden standard on their products

## Bapuji Childrens' Home, Mysore

(For Destitute Children) Associated since 1984 (42 children at present)



## Bapuji Anand Ashram, Mysore

(For Destitute Elderly) Started in 2001 (50 elderly people at present)



## Hari Murari Charitable Trust

[www.hmctmysore.org](http://www.hmctmysore.org)

Our beloved grand parents Late B.D. Gupta and Late J.C.Gupta in memory of their parents established Hari Murari Charitable Trust(HMCT) in 1991 with main objective as "Educational Support for the Underprivileged".

# Giving Back

Integration of corporate social responsibility in business model provides a company with an opportunity to do something socially relevant and be accountable to society at large.

Wifiltronics firmly believes in such a self-regulating business model. We are company that want to enhance society by way of creating a positive impact. We stand by the principle of "Giving Back to the Society for a Better Tomorrow".

For over 2 decades Wifiltronics has been spending 12% of its pre-tax profits every year for benefit of the weaker sections of our society.

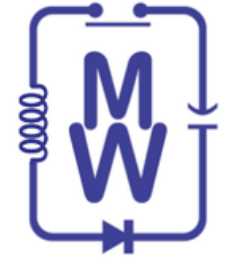
Apart from money and resources, our directors and employees are directly and actively involved in managing many such initiatives under different banners.

- •
- •
- •
- •



# Contact Us

---



+91 84314 36155 (MON-SAT: 09.00-17.30 IST)



[commercial@wifiltronic.com](mailto:commercial@wifiltronic.com)



1-FA Hootagalli Industrial Area,  
Mysore-570018, Karnataka, India



[www.wifiltronics.com](http://www.wifiltronics.com)

THANK YOU

