



we create future



DMC
group

Pioneering the Future of Medical & Dental
Technology for Over 25 Years.

Become a distributor for a global leader in
innovation and excellence.
Join us in shaping the future of healthcare.



WHO WE ARE

For over 25 years, **DMC Group** has been a trailblazer in the development of **high-tech medical and dental equipment**. Founded in **1998** in **São Carlos, Brazil** – one of the country's most important hubs of technological innovation – DMC was built on a foundation of **spirit, bold thinking, and uncompromising quality**. With a strong presence in **Brazil and the United States**, DMC proudly exports **Brazilian innovation to the global healthcare market**, serving professionals who demand excellence, performance, and reliability.

OUR PHILOSOPHY

"We Create Future."

This is more than a motto—it is our guiding principle. Our commitment to the future is embodied in our **Research, Development & Innovation (R&D&I) Center**, where scientific rigor, engineering excellence, and entrepreneurial vision converge. Here, ideas are transformed into **world-class technologies** that redefine clinical practice and elevate patient outcomes.





DMC NUMBERS

At DMC, we transform lives with advanced laser therapy technologies and medical equipment. Present in 63 countries, serving 13 areas of healthcare, with more than 250,000 devices sold, 25 million fibers commercialized, 300 exclusive protocols, and over 20,000 trained professionals, we have already performed +100 million treatments worldwide.



Medical Fields

13



Devices Sold

250K



Countries We Serve

63



Fibers Sold

25M



Proprietary Protocols

300



Trained Professionals

20K



Treatments Completed

100M



Factory Size

4k M²



Team Size

220

A ROBUST PORTFOLIO THAT TRANSFORMS HEALTHCARE

DMC offers a **diverse and powerful portfolio** serving 10 health specialties, including:

- Dentistry
- Aesthetics
- Physiotherapy
- Medicine
- Veterinary Medicine

Our solutions are designed not only to meet market expectations, but to **set new standards of performance, safety, and clinical effectiveness.**



LET'S CREATE THE FUTURE TOGETHER

If your company operates in the **medical or dental market** and is committed to offering **best-in-class technology**, we invite you to connect with us. **Partner with DMC Group.** Together, we create the future of medical and dental technology.



wecreatefuture

THERAPY

Precision, Simplicity and Clinical Performance in Photobiomodulation

LASER THERAPY US

DMC more than 150k used in Brazil

Designed for everyday clinical routines, Laser Therapy US combines **robust engineering, scientific grounding, and intuitive operation**, making laser therapy accessible without compromising performance.

CLINICAL BENEFITS



Fast Pain Relief

Reduces acute and chronic pain by modulating nerve conduction and stimulating endogenous analgesic mechanisms.



Inflammation Control

Decreases inflammatory mediators, edema, and local hyperemia.



Accelerated Tissue Repair

Stimulates fibroblast activity, collagen synthesis, angiogenesis, and cellular metabolism.



Post-Operative Comfort

Improves recovery after surgical and invasive procedures, reducing discomfort and healing time.



Higher Patient Satisfaction

90% customer satisfaction in the healthcare sector in Brazil.

MAIN ADVANTAGES FOR YOUR PRACTICE

- Excellent cost-benefit ratio
- Improves post-operative outcomes
- Increases the value of clinical treatments
- Enhances professional differentiation
- Expands the range of services offered
- Backed by DMC scientific credibility



WHAT IS LASER THERAPY US?

Laser Therapy US is a **low-level laser therapy (LLLT) system** indicated for analgesia, inflammation control, tissue repair, and biostimulation.

It is ideal for professionals who want to incorporate **laser therapy into daily treatments** with predictability and confidence.

TECHNICAL SPECIFICATIONS

Clinical Class Overview

Technology: Low-Level Laser Therapy (Photobiomodulation)

- **Emission Mode:** Continuous
- **Application:** Contact or punctual application
- **Indication:** Intraoral and extraoral use
- **User Interface:** Simple and intuitive control panel
- **Energy Control:** Adjustable time and energy parameters
- **Design:** Compact, lightweight, and portable
- **Safety:** Certified system with clinical safety standards
- **Regulatory:** FDA register

Designed for precision delivery of therapeutic energy, ensuring consistent and reproducible clinical outcomes.

INDICATED TREATMENTS

Pain Management

- Acute and chronic orofacial pain
- Temporomandibular disorders (TMD)
- Neuralgia and hypersensitivity

Inflammatory Conditions

- Gingivitis and periodontitis (adjunct therapy)
- Pericoronitis
- Inflammatory oral lesion

Tissue Repair & Healing

- Post-extraction healing
- Surgical wound repair
- Soft tissue regeneration

LASER THERAPY US
SIMPLE TO USE. POWERFUL IN RESULTS.

DMC Group – 25 years innovating healthcare technology
Brazilian technology. Global quality.



+20

Health Areas Can Use
DMC Therapy

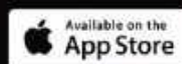


Dentistry Applications

- Post-operative care
- Implantology (adjunct healing support)
- Orthodontic pain management
- Endodontic post-treatment analgesia

Additional Clinical Uses

- Aphthous ulcers
- Herpetic lesions
- Mucositis





TECHNOLOGY COMPARISON



LASE PEROXIDE

Tradicional Peroxide Chemistry

- Standard Performance
- Proven & Reliable
- Lase Peroxide 35% Kit 1 and 3 applications

Lase Peroxide Flex15% and 35% kit 3 applications



NANO WHITE

TiO₂ Nanoparticles

- Advanced Technology
- Science-Backed Innovation
- Nano Flex 35% and 6% - kit 8 applications
- Nano 6% - kit 5 applications
- Nano 35% - kit 5 applications



TITANIUM

Exclusive TiO₂:N Technology

- Revolutionary Performance
- Word's First
- Titanium 25% - Kit 1 application

SPEED & EFFICIENCY



LASE PEROXIDE

Standard Timeline
Proven Results



NANO WHITE

Fast Results
Nanotechnology
Advantage



TITANIUM

⚡ 15 minutes
Fastest on Market

SENSITIVITY MANAGEMENT

STANDARD COMFORT

SUPERIOR COMFORT



LASE PEROXIDE

- Desensitizer Included
- Complete Safety Protocol



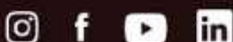
NANO WHITE

- Reduce Sensitivity
- Nanotechnology + Low Concentration



TITANIUM

- Minimal Sensitivity
- Maximum Results
- Superior Comfort



@dmcequipamentos

dmcgroup.com.br



DMC Equipamentos

Sebastião de Moraes Street, 831 • Jardim Alvorada
São Carlos, SP
Postal Code 13562-030 • Brazil
Phone: +55 16 2107-2323



@dmcequipamentos



dmcgroup.com.br