GelPro® Medical Mats are scientifically engineered with conforming gel and supportive foam to provide the ultimate in comfort and support to surgeons, nurses & technicians.

#### **FEATURES & BENEFITS**

Commercial grade comfort & support using soothing gel plus energy-return foam.

- Reduces & prevents physical discomfort & fatique
- Properly conforms & supports feet while promoting proper circulation
- · Relieves pressure & restores energy while standing

In a medical study published in the Journal of Urology & Outpatient Surgery Magazine, GelPro® Medical Mats were proven to:

- Improve comfort and ergonomics during procedures
- Reduce the number of stretches & postural changes
- Improve post-operative discomfort & energy
- Promote proper posture while diminishing back, knee & foot discomfort
- Improve performance & reduce the margin error

#### **SIZES & COLORS**



DISTURB







"You will not believe how much fresher and less tired you are after a long case standing on these mats."

Dr. David Marcus, MD/California



# **COMFORT**FOR SURGEONS, NURSES & TECHNICIANS

## GelPro | MEDICAL

Top surface provides necessary friction level with damp surgical booties

Easy-to-clean

Compatible with hospital-grade quaternary cleaners

Water-resistant and will not absorb fluids



#### **COLUMBIA BLUE**

Columbia Blue is a light blue commonly found in operating rooms, on surgical drapes and as the predominant color for medical scrubs.



#### **DND RED**

DND Red is a bright, vibrant red designed for use in "no interruption zones" such as medical dispensing stations.

## GelPro® Medical Mats are ideal for use in:

- Operating rooms
- Radiology
- Procedure areas
- Medication dispensing stations
- Lab testing areas
- Pharmacy
- Areas of extended periods of standing



### LATEX FREE

Anti-microbial & anti-bacterial Cal 117 compliant — NFPA 260 Certified

GelPro gel core

High-performance supportive foam

 "Less fatigue. Better performance. The bottom line is I will not operate without a GelPro Mat."

Jamie Landman, MD, Chairman, Dept. of Urology University of California, Irvine