

## What is the Normatec 2.0?

Dynamic compression for rapid recovery

### What's it for?

- Increase circulation
- Speed lactate clearance
- Relieve muscle soreness
- Increase mobility

## How do I use it?

- Put the attachment (legs\*, arms, or hips) on, and zip or buckle it
  \*If using the leg attachment, make sure to take your shoes off and remove items from your pockets
- Turn the system on by pushing the power button on top
- Set the time by using the +/- buttons
- Set the level (intensity) by using the +/- buttons
- Start your recovery session by pushing the || button

# How long should I use it?

At least 15-20 minutes. See reverse for detailed usage recommendations.



# **Usage Recommendations**

#### **Pre-Workout**

- High-tech warm-up, promote blood flow // 10-20 minutes

#### **Post-Workout Recovery**

- Speed up muscle recovery, decrease muscle fatigue and stiffness // 20-60 minutes

#### Injury Rehab (Acute & Chronic) / Post-Op Rehab

- Reduce edema, pain and stiffness; increase ROM, prevent further injury; speed
- incisional healing // 20-60+ minutes (in 1+ sessions per day)

# Trusted by Pros & Backed by Research

#### **Cutting Edge Normatec Research**

- to-pain threshold
  - Journal of Strength & Conditioning Research 2015 May
- II Peristaltic pulse compression of the lower extremity enhances flexibility
  - Journal of Strength & Conditioning Research 2014 April
- II Dynamic compression enhances pressure- II Pulse compression as a treatment for DOMS Journal of Athletic Training 2016 June
  - II Decrease muscle fatigue after acute exercise PLoS One Medical Journal 2017 February

# The Technology

Created by a physician bioengineer (MD-PhD) to enhance blood flow and speed recovery.

Patented Normatec Pulse compression:

- Pulsing dynamic compression mobilizes fluid
- Gradient Hold prevents fluid backflow
- Distal Release allows normal circulation



