

# AssistArm<sup>®</sup> Limb Positioner

Assures smooth, effortless and stable limb placement so surgical team can focus on the procedure, not on holding the limb steady.







GRAFTMAX<sup>™</sup> ADJUSTABLE CORTICAL FIXATION



POPLOK® KNOTLESS SUTURE ANCHORS



HALL 50<sup>™</sup> 2-TRIGGER MODULAR HANDPIECE

HALE #

To learn more about these and other innovative products, call **800-448-6506** or visit **ConMed.com**.





AssistArm<sup>™</sup> – The unique approach to limb positioning for a wide range of orthopaedic procedures

#### **Powered Kinetically**

- A simple push on the foot pedal unlocks the AssistArm<sup>™</sup> for easy maneuvering
- No external power dependencies, resulting in low maintenance costs and minimal downtime
- · No pressurized-air conduits to maneuver

#### **Unparalleled Ease of Use**

- Universal clamp attaches easily and securely to the rail of all types of surgical tables
- · Lightweight carbon fiber construction for easy handling
- · Easy installation ensures rapid OR set-up and dismantle
- Customized disposable sterile kits accelerate OR prep and clean-up

#### **Limb Stability**

- · Limb is positioned by hand for greater tactile feel
- Reach clinically-relevant limb positions without compromising sterile zone
- · Improved site exposure for better assessment of joint condition

ORTHOPAEDIC LIMB POSITIONING



EXPERT ENGINEERING

#### Shoulder – Beach chair and lateral decubitus

Tactile feel during arm movement is essential to assess ligament and muscle tension, as well as validate range of motion. The AssistArm<sup>™</sup> delivers unparalleled precision for beach chair and lateral decubitus shoulder procedures.

- Using traction unit in lateral decubitus, the surgeon is able to apply precise traction and rotation when and where needed
- Surgical assist team does not need to hold limb and can focus
  on other critical tasks
- Used in shoulder arthroscopic & open shoulder surgeries, upper-limb trauma, and total shoulder arthroplasty

### Knee – Ensures precise positioning for full site exposure

AssistArm can be used in knee arthroscopy (ACL, meniscus, trauma), unicondylar knee replacement, and total knee replacement. The ambidextrous knee attachment gives surgical teams the singlehanded ability to:

- · Easily maintain desired distraction to access operative compartment
- Achieve hyperflexion, full extension and figure-4 positioning without requiring assistance to manipulate and hold the limb in position

#### Ankle – single-handed precision positioning and traction

Ankle procedures often require extensive traction to fully access the operating site. The ankle attachment and traction unit gives surgical teams single-handed precision positioning and traction control to streamline efforts and allow surgical staff to focus on core skills.

ORTHOPAEDIC LIMB POSITIONING



#### **BEACH CHAIR**



LATERAL DECUBITIS



KNEE PROCEDURES



ANKLE ARTHROSCOPY

Contact your local ConMed sales representative to learn more about **AssistArm**<sup>™</sup> and **schedule a free demonstration**, call **800-237-0169**.



525 French Road, Utica, NY 13502

ORTHOPAEDIC LIMB POSITIONING

## Ordering Information

Description

#### **Catalog Number**

AssistArm <sup>®</sup> Surgical Positioner	AA-PSN100
AssistArm Arm Support for Shoulder (Beach Chair)	AA-AS-BC200
AssistArm Connector	AA-CON250
AssistArm Rail Extension	AA-EXT300
AssistArm Traction Unit	AA-TRAC400
AssistArm Arm Support for Lateral Decubitus	AA-AS-LD500
AssistArm Knee Attachment	AA-K600
AssistArm Ankle Attachment	AA-A700
AssistArm Sterile Kit for Shoulder and Knee (Pack of 10)	AA-SK-KIT10
AssistArm Sterile Kit for Ankle (Pack of 10)	AA-A-KIT10

Customer Service: 1-800-448-6506 International Sales: 1-315-797-8375 Fax: 1-800-438-3051 ConMed.com info@mail.conmed.com