## A simple solution

#### For patient positioning

Lateral decubitus positioning made easy.<sup>1</sup> Learn more at **smith-nephew.com**.



# Customize your lateral decubitus positioning needs without complexity<sup>1</sup>

Smith+Nephew's ACUFEX° ACCESS Positioning System was designed with ease-of-use in mind.² By providing limb abduction, rotation, flexion and optional lateral traction controls, our dedicated system allows you to customize your positioning solution to meet both technique and repair site needs without complexity.¹ This cost-effective, lightweight and stable solution gives you unimpeded access to the repair site.¹,² ACUFEX ACCESS puts the control in the surgeon's hands by providing precise shoulder positioning within the sterile field.



### It's easy

Simple set up and easy-to-use control points so you can focus on what you do best.<sup>1</sup>

#### It's modular

Optional lateral traction makes both standard and advanced positioning configurations possible all while freeing up staff from supporting the operative arm during procedures.



System drapes allow for surgeon control and intraoperative adjustments within the steril field eliminating the need for component sterilization.



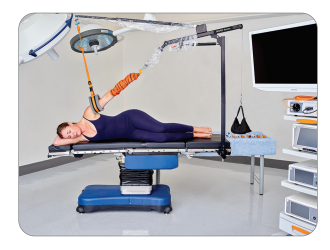






#### Ordering information

ACUFEX® ACCESS Positioning System	
Reference	Description
72205268	ACUFEX ACCESS Positioning System includes:
	ACUFEX ACCESS Positioning System
	ACUFEX ACCESS Cart
72205103	ACUFEX ACCESS Lateral Traction Boom
72205102	ACUFEX ACCESS Positioning Kit
72205104	ACUFEX ACCESS Advanced Positioning Kit



ACUFEX ACCESS Positioning System shown in the advanced setup configuration with patient attached.

#### Learn more at **smith-nephew.com**

Sports Medicine Smith & Nephew, Inc. 150 Minuteman Road Andover, MA 01810 www.smith-nephew.com T +978 749 1000 US Customer Service: +1 800 343 5717 °Trademark of Smith+Nephew. All trademarks acknowledged. ©2022 Smith+Nephew. All rights reserved. 16254 V3 04/22

#### References

- 1. Data on file at S+N. Product Specification OTFI-0340 Rev C. 2. Data on file at S+N. Testing Protocol/Report Number 15006059 sting Protocol/Report Number 15006059
- 3. Data on file at S+N. 4. Data on file at S+N. Testing Protocol/Report Number 15006059 Number 15006059 sting Protoco