#### **CDR**Systems



# SABELLA FLE

**DUAL AXIS POSITIONING SYSTEM FOR BREAST & THORAX ARM CUP MODULE** 



Weighs up
to 50% less than
conventional breast systems
at 8lbs/3.6kg
Designed with

#### When Design Meets Function.

We at CDR Systems are passionate that design and function work together. Each component of the SaBella Flex™ has been meticulously crafted to maximize the functionality of the whole system. All the while ensuring you can perform your treatments as efficiently and effectively as possible.

Utilizing many degrees of rotation, the SaBella Flex™ Arm Cup Module greatly improves patient comfort by holding them in a relaxed arms-up position, keeping untreated areas out of the treatment region. The customizable format of the arm cups allow for configurations that are unique to individual patients, ensuring optimal comfort.



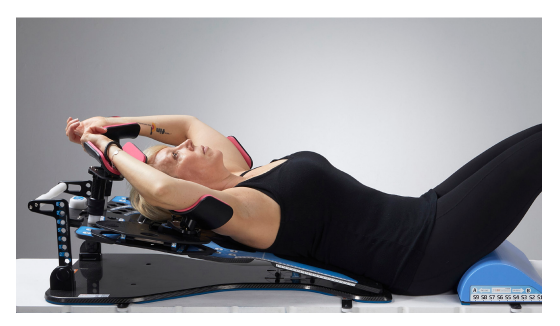


## **CDR**Systems



## SABELLA FLE

#### **DUAL AXIS POSITIONING SYSTEM FOR BREAST & THORAX ARM CUP MODULE**



SBS14-AP-S	SaBella Flex™ Full Arm Cup System Includes: SaBella Flex™ Arm Cups (2), Wrist Cups (2). Requires SBS14-C-ADJ	1 pkg.
SBS14-C-ADJ-AC	SaBella Flex™ Gen 2 Adjustable Arm/Shoulder Positioner	
	with Full Arm Cup System	1 pkg.
	Includes: SaBella Flex™ Arm Cups (2), Wrist Cups (2),	
	Gen Arm/Shoulder Positioner (2)	

SBS14-AP-W	SaBella Flex™ Wrist Cup Set. Includes: Wrist Cups (2)	
	Replaces Standard Handles	1 pkg.
SBS14-AP-A	SaBella Flex™ Arm Cup Set. Includes: Arm Cups (2)	
	Requires SBS14-C-ADJ	1 pkg.
SBS14-C-ADJ	SaBella Flex™ Gen 2 Adjustable Arm/Shoulder Positioner	
	Includes: 2x Gen Arm/Shoulder Positioner	1 pkg.

The SaBella Flex™ Arm Cup Module

## SABELLA FLEX™ POSITIONING COMPONENTS







Shoulder Positioner