# EasyStandi

SIT + STAND + SUPINE IN ONE STANDER

# Santam Medium



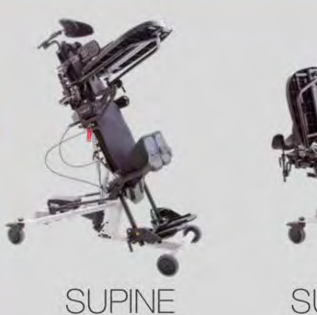




The Bantam is the only stander that combines the benefits of sit to stand and the option of supine to create infinite positioning possibilities from 90-90 sitting, fully vertical standing, full supine lying and anywhere in between. No other stander can provide the amount of positioning that is possible with the EasyStand Bantam.

### SIT +STAND +SUPINE









SUPINE LYING

# IN ONE STANDER



# The **Bantam**

## Advantage

#### **Hip-Knee Flexion Transfers**

- · Allows standing pivot transfers, lateral seat-to-seat, supine flat-to-load, supine with hip and knee flexion transfers or any position in between
- Compatible with most patient lifts
- Each child is different and the Bantam provides choices when transferring

#### Gradual Range of Motion with Hip-Knee Flexion

- Can start in a hip-knee flexion position and gradually increase lower extremity extension
- By maintaining a sustained, weight-bearing stretch throughout the standing session, range of motion (ROM) can increase over time for many children

#### Full Support with Sit to Stand

- Full body support system with foot plates, knee pads (anterior), seat (posterior) and chest pad (anterior) that supports the individual in all positions from sitting, supine and standing
- Children appear to adapt more quickly to standing and weight-bearing when using a sit to stand device due to the extra support and sense of security





#### **Accommodating Contractures**

- · Adjustability creates the opportunity to stand children with positioning challenges
- No special modifications are needed to accommodate children with contractures and leg length discrepancies
- · Match the hip and knee flexion of the child; and then, adjust as range of motion in the hips and knees improves

#### **Upright Standing**

- Upright standing is a natural position with the head, hips, knees and ankles all in vertical alignment
- When a child stands upright, they are likely to feel more balanced and are in an optimal position to allow strengthening of the neck muscles
- The option to easily go from upright to supine encourages longer periods of standing, especially with limited head control

#### **Custom Fit for Better Standing**

- Modular design works for children who require minimal positioning and has options for those who require maximum positioning and support
- Over 50 positioning and support options that help keep the most challenging clients safe, aligned and secure
- Tool free adjustments, including back and seat depth for growing children

#### Positioning/Activity Chair Capabilities

- Can do anterior tilt positioning, posterior tilt in space and a true full recline similar to positioning/activity chairs
- · Offers terrific pelvic support and stability by keeping the child positioned in the seat with knee pads, hip supports and lap belts
- More position changes with fewer transfers means less lifting and decreased risk of injury for caregivers

#### Feeding Chair Possibilities

- · Sitting upright is often not the best position for head control when feeding and partial or supine standing can be the answer
- Provides many position options including sitting, tilt, recline and standing to find the optimal feeding position

#### Inclusion in School and Home

- The child can stand when others are standing, sit when they are sitting, use the stander under the same tables, up next to the white board or with other educational tools
- Serves as a positioning, feeding or activity chair both in school and at home
- Swing-away, angle adjustable tray is a perfect surface for work, play, communications, nutrition and sensory activities

#### **Promoting Activity in a Bantam**

- Keeps the child moving and changing positions without additional transfers
- Infinite positions can make activities easier and more comfortable
- · Being able to move the child into several different positions with one product can create opportunities for better health, cognitive growth and balance



ANTERIOR TILT SITTING SUPINE LYING





SUPINE WITH HIP-KNEE FLEXION

# ADVANCED FUNCTIONALITY

IMPROVED DESIGN

The sit+stand+supine and anywhere in-between positioning capability makes the Bantam the most innovative stander available. The new lift design pushes the product even further forward. Simplified operation, increased ability to independently change position, and improved reliability provide therapeutic opportunities not possible in any other stander.



#### Bantam

#### Medium Specifications

Weight Limit  Approximate Height Range*  Seat to Foot Plate Range  Seat Depth Range w/Back  Seat Height from Floor  Knee Pad Depth Range  Weight of Basic Unit	200 lbs, (91kg) 4'-5'6" (122-168cm) 7"-18.5" (18-47cm) 15"-20" (38-51cm) 22" (56cm) 3"-8" (8-20cm)		
		Frame Footprint (base unit)	24.5"x44.5" (62x113cm)
		Supine	0-90

"Height ranges are approximate with sit to stand, seat depth and seat to footplate measurements are more accurate measurements to determine the correct size standing frame.

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Standing technology should only be used under the guidance of a physician with recommendations for standing program protocol and any medical precautions. Standing programs should be monitored by the attending therapist, AMI maintains a policy of continual product improvement and reserves the right to change features, specifications and prices without prior notification. Check with AMI for latest information. FORM BANMEDML 061521 Copyright © 2021 Attimate Medical, Inc. All rights reserved. Printed in the USA.

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