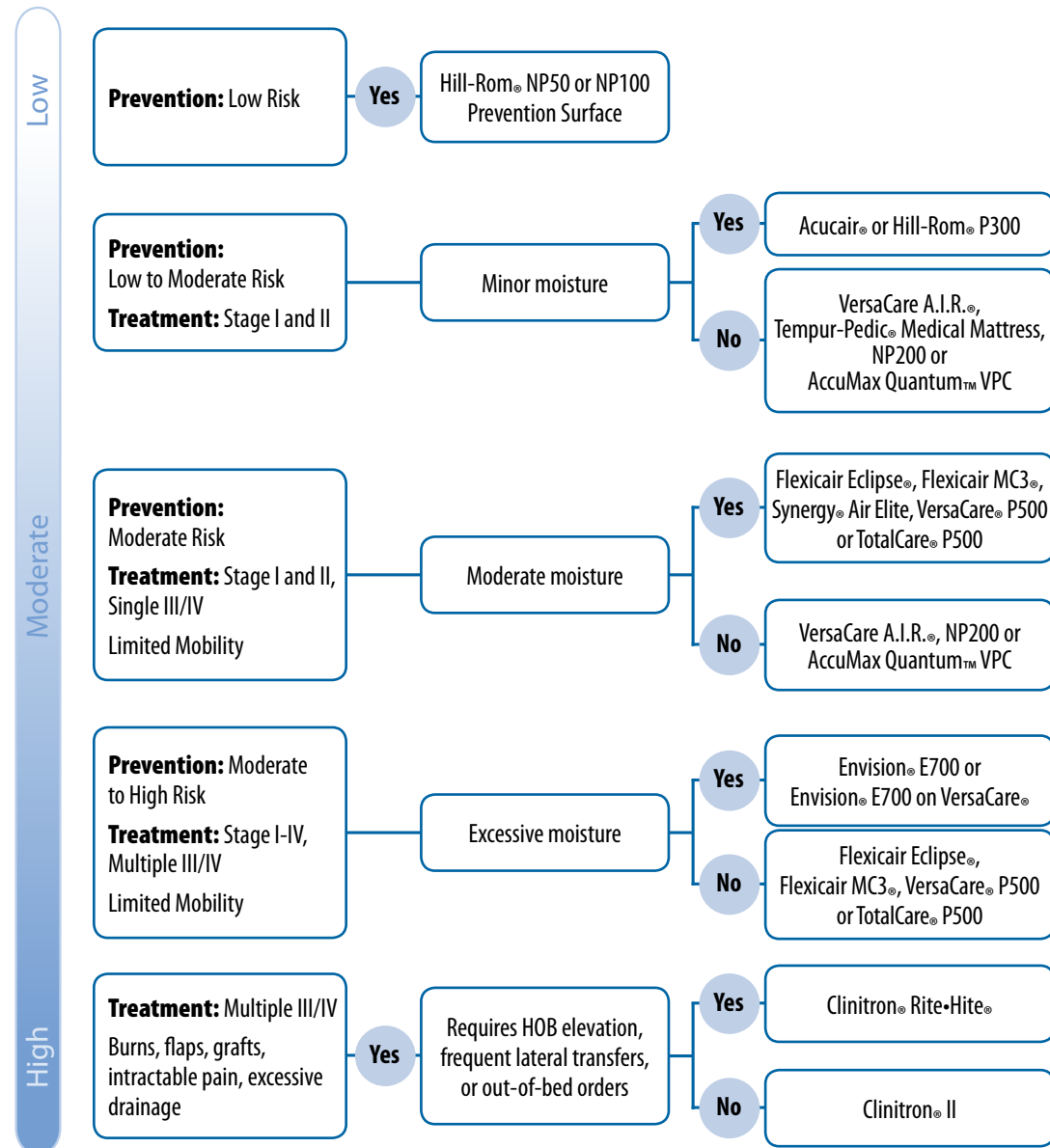


Hill-Rom®
Acute Care Therapy Flowsheet
Wound

Risk



Note: This therapy flowsheet and Braden Scale are meant as a guide and not as a substitute for clinical expertise. Regardless of product, all patients must be checked for skin status and repositioned every 2 hours.

Braden Pressure Ulcer Risk Assessment
(Copyright Braden and Bergstrom, 1988)

- Sensory Perception
- Activity
- Nutrition
- Moisture
- Mobility
- Friction and Shear

Patients with a total score of 18 or less are considered to be at risk of developing pressure ulcers.

No Risk (19-23); Low Risk (15-18);
Moderate Risk (13-14); High Risk (10-12);
Very High Risk (9 or below)

To order, call 800-638-2546 (US) or 800-267-2337 (Canada),
or order online at ondemand.hill-rom.com.

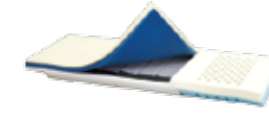
Capital Purchase Only



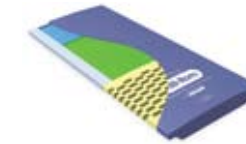
Hill-Rom® NP100 Prevention Surface
Patient Indications:
• Bi-stretch poly-urethane ticking reduces friction
• Shear liner prevents shearing and provides added patient comfort
Therapeutic Weight Limit: 350/500 lbs (model specific)



Hill-Rom® Tempur-Pedic® Pressure Redistribution Mattress Replacement System
Patient Indications:
• Prevention and treatment of Stage I and II
• Comfort measures
Therapeutic Weight Limit: 500 lbs



AccuMax Quantum™ VPC Pressure Redistribution Mattress
Patient Indications:
• Prevention/treatment Stage I, II and uncomplicated Stage III/IV in patients with multiple turning surfaces
• Non-powered Controlled Release™ Technology
Therapeutic Weight Limit: 500 lbs



Hill-Rom® NP200 with Stimulite® Honeycomb Technology
Patient Indications:
• Prevention/treatment Stage I, II and uncomplicated Stage III/IV in patients with multiple turning surfaces
• Non-powered Stimulite® Honeycomb Technology
Therapeutic Weight Limit: 500 lbs



Hill-Rom P300 Wound Surface
Patient Indications:
• Prevention/treatment Stage I, II and uncomplicated III/IV in patients with multiple turning surfaces
• Low air loss and alternating pressure
Therapeutic Weight Limit: 350 lbs



Acucair® Continuous Airflow System
Overlay with low air loss.
Patient Indications:
• Prevention/treatment of Stage I and II
• Comfort measures
Relative Contraindication(s): Listed Below
Therapeutic Weight Limit: 350 lbs



VersaCare A.I.R.®
Integrated weight based pressure redistribution surface offers a high-low bed system with the lowest height in acute care, allowing for safer, easier bed exit and entry.
Patient Indications:
• Prevention/treatment of Stage I, II and uncomplicated III and IV wounds
• When patient mobility is a part of the patient's care plan
Relative Contraindication(s): Listed Below
Therapeutic Weight Limit: 475 lbs



Synergy® Air Elite Mattress Replacement System
Synergy® Air Elite provides low air loss, alternating pressure and adjustable pressures for personal comfort.
Patient Indications:
• Prevention/treatment of Stage I, II, and uncomplicated III and IV wounds
Relative Contraindication(s): Listed Below
Therapeutic Weight Limit: 36"- 600 lbs, 39"- 1,000 lbs, 48"- 1,000 lbs



Flexicair Eclipse® Low Air Loss Therapy
Five-zoned pressure redistribution for customized support.
Patient Indications:
• High risk prevention/treatment of Stage I-IV
Relative Contraindication(s): Listed Below
Therapeutic Weight Limit: 300 lbs



VersaCare® P500 Surface¹
Integrated weight based pressure redistribution surface with optional Advanced Microclimate Management technology, enhanced turn assist, max inflate, and nano Ag+ technology.
Patient Indications:
• Prevention/treatment of pressure ulcers up to Stage III/IV
• When patient mobility is part of patient's care plan
Relative Contraindication(s): Listed Below
Therapeutic Weight Limit: 500 lbs

1. Based on availability



Flexicair MC3® Low Air Loss Therapy
Five-zoned pressure redistribution including special heel zone automatically adjusts with head of bed changes.
Patient Indications:
• High risk prevention/treatment of Stage I-IV
• When scale is necessary
• Where patient egress is a priority
Relative Contraindication(s): Listed Below
Therapeutic Weight Limit: 400 lbs



Envision® E700 Wound Surface
Addresses five key physical factors affecting pressure ulcer healing: pressure, shear, friction, patient immobility, and microclimate management. Bed Exit alarms help reduce risk of patient falls. Designed to fit multiple bed frames including VersaCare®, TotalCare®, and flat deck frames such as Advanta®.
Patient Indications:
• High risk prevention/treatment of Stage I-IV
• Provides next generation low air loss with Advanced Microclimate™ Technology
• Patients at risk for falls
Relative Contraindication(s): Listed Below
Therapeutic Weight Limit: 400 lbs



Clinitron® Rite-Hite® Air Fluidized Therapy Unit
Combined air fluidized and low air loss therapies. Adjustable, low-height frame for easier egress and head of bed articulation for easier repositioning.
Patient Indications:
• High risk treatment of Stage III/IV pressure ulcers, flaps, grafts, burns and lower trunk/leg wounds
• Requires head of bed elevation
• Excessive maceration
• Intractable pain
Relative Contraindication(s): Listed Below
Therapeutic Weight Limit: 350 lbs



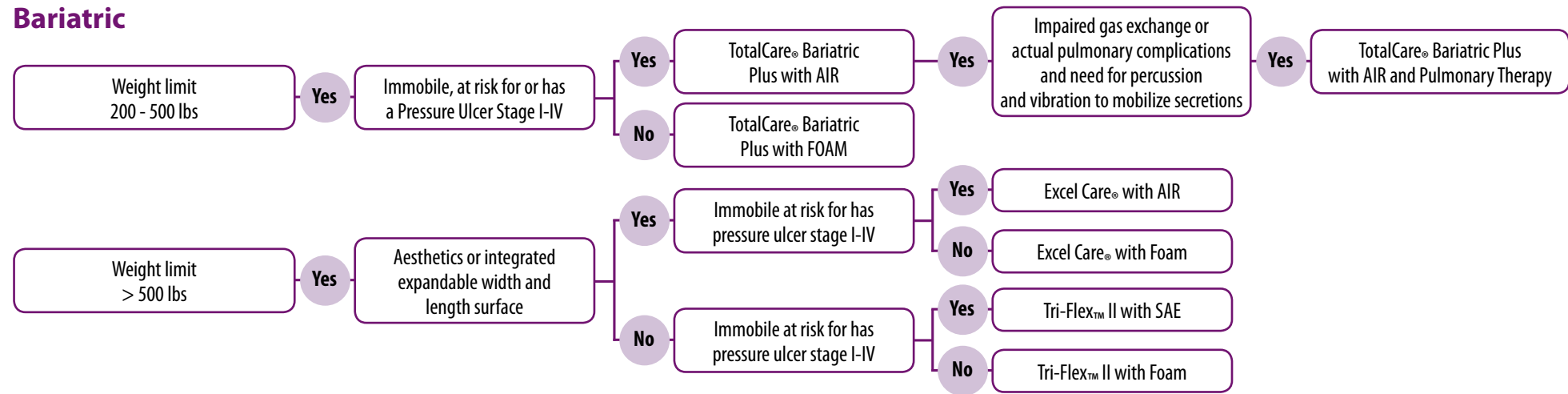
Clinitron® II Air Fluidized Therapy Unit
Superior full body air fluidization virtually eliminates pressure, shear, friction and helps prevent maceration. Hand and foot controls for fluidization on/off.
Patient Indications:
• High risk treatment of Stage III/IV pressure ulcers, flaps, grafts, and full body burns
• Excessive maceration or draining wounds
• Intractable pain
Relative Contraindication(s): Listed Below
Therapeutic Weight Limit: 215 lbs



Enhancing Outcomes for Patients and Their Caregivers.™

Relative Contraindication(s): Use of air surfaces and active therapies with patients with an unstabilized spinal cord injury could result in serious injury to the patient.

Bariatric



TotalCare® Bariatric Plus Bed

- Extra wide, 40" pressure redistribution surface
- Available with foam or optional next generation low air loss with Advanced Microclimate™ Technology and Turn Assist
- Optional pulmonary therapies with continuous lateral rotation and percussion & vibration
- Adjustable length
- Built-in scale
- Side and chair egress
- Seat and foot deflate for low bed height
- FullChair® position with cradle transition supports patient to minimize sliding
- 30° head of bed angle alarm and trending
- Powered transport
- Single post trapeze

Relative Contraindication(s):
Listed Below

Therapeutic Weight Limit: 500 lbs



Excel Care® Bariatric Bed

- Integrated expandable frame and surface
- 40-50" width pressure redistribution surface
- Available with foam or optional low air loss surface
- Adjustable foot end
- Seat and foot deflate for low bed height
- Built-in scale
- Optional trapeze

Relative Contraindication(s):
Listed Below

Therapeutic Weight Limit: 1,000 lbs

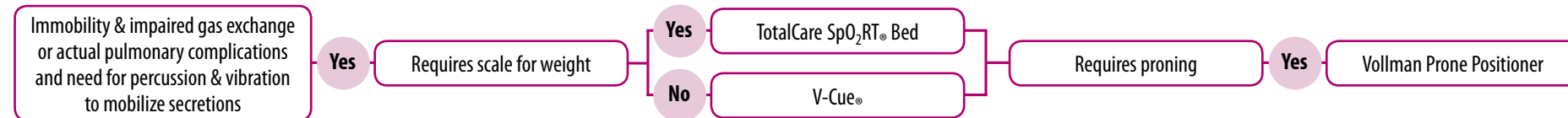


Tri-Flex™ II Bariatric Bed

- Expandable 37-48" width frame
- Drop down foot rails
- Scale
- Optional trapeze
- Foam surface with optional Synergy® Air Elite low air loss surface

Therapeutic Weight Limit: 1,000 lbs

Pulmonary



TotalCare SpO₂RT® Bed

Integrated weight based pressure redistribution surface with optional Advanced Microclimate Management technology, enhanced turn assist, comfort adjust, sleep mode, max inflate, nano Ag+ technology, FullChair, Chair Egress, built-in scale, hands free CPR/Trendelenburg

Patient Indications:

- Aids in the prevention and treatment of pulmonary and skin complications related to immobility
- Percussion/vibration therapy to augment secretion clearance
- Progressive mobility to meet CLRT and up-in-chair orders
- Patients requiring daily weights

Relative Contraindication(s):
Listed Below

Therapeutic Weight Limit: 460/500 lbs (model specific)



V-Cue® Dynamic Air Therapy® Mattress Replacement System

Pressure redistribution surface with low air loss, CLRT, percussion/ vibration therapies, Turn Assist, Opti-Rest and siderail down alarm during rotation. Adjustable to fit ICU and Med/Surg frames.

Patient Indications:

- Aids in the prevention and treatment of pulmonary and skin complications related to immobility
- Percussion/vibration therapy to augment secretion clearance
- Pressure redistribution surface with low air loss

Relative Contraindication(s):
Listed Below

Therapeutic Weight Limit: 400 lbs

To order, call 800-638-2546 (US) or 800-267-2337 (Canada), or order online at ondemand.hill-rom.com.

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Relative Contraindication(s): Use of air surfaces and active therapies with patients with an unstabilized spinal cord injury could result in serious injury to the patient.