

Ave 2 Birthing Bed



Welcome to the world

The journey begins

The innovative design of the AVE 2 brings a new level of comfort and efficiency to every phase of childbirth.



Attractive and functional design.



Quick and easy to clean.

AVE 2 is an ideal platform for safely performing labor exercises with an extra low height of 23.6 inches.



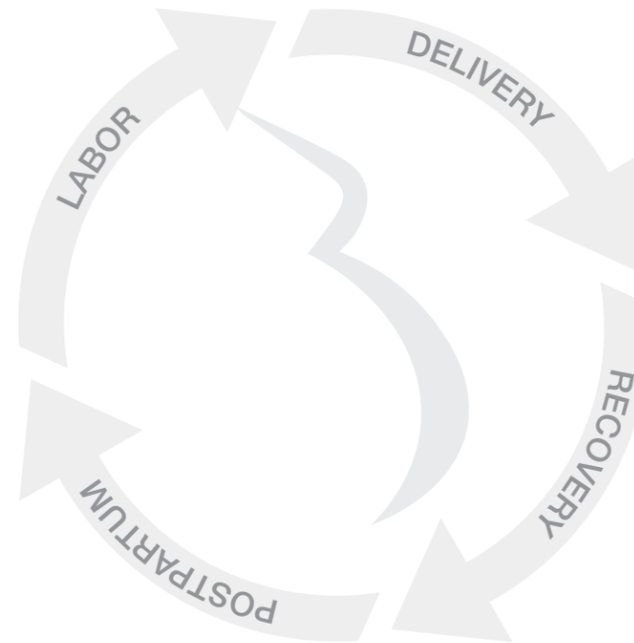
Flexible positioning options allows the bed to conform to the needs of the patient.



The maximum height of 41.3 inches decreases strain on caregivers and improves access for procedures.



With the addition of the optional overlay, AVE 2 can transition to a comfortable postpartum bed.



Innovation

Simple swivel mechanism allows the foot section to retract and rotate away from the patient quickly and easily.

- No lifting a heavy foot section reduces the chance of caregiver injury.
- Foot section never touches the floor, reducing contamination and trip hazard issues.
- Facilitates rapid and efficient configuration of the bed.
- Enhanced access for caregivers.



The innovative seat sections allows for quick configuration and new positioning options for caregivers and patients.



When tilted, the section can be also used as a foot support.



Simple operation

Rapid configuration with simple and intuitive controls improves efficiency and reduces care team frustration.



Quick adjustment of the leg rests into the required position.



Height adjustment for patients of all sizes

Swing away for improved access

U-SHAPE

The unique oval shape improves perineal access for procedures and minimizes gap around birthing tub.



Motorized pelvic tilt increases positioning options

HAND GRIPS

Stable and comfortable grips.

COLUMN DESIGN

Innovative column design allows for both a low height for patient egress and greater height for improved caregiver access during procedures.

41.33 inch

23.62 inch



Features

Siderails have integrated controls for both patient and caregiver that easily rotate down for patient transfer or access.



SIMPLE CONTROL

Integrated control panel with clear graphics allow for simple operation by patient and caregiver. Lockout of specific functions improves safety.

Controls:

1. High and Tilt Adjustment
2. Trendelenburg Position
3. Lockout Control
4. Under Bed Light
5. Nurse Call (optional)



SIMPLIFIED CLEANING

High hygienic standard and compact construction of particular sections of the rest area and the vinyl cover of the bed base reduce the time needed for the cleaning of the bed.

1. Seamless upholstery.
2. Simple mattress removal for easier cleaning access.
3. Epoxy powder coating paint for better durability and corrosion resistance.

The smooth design angles, column design and open architecture improve safety by reducing pinch points and sharp edges.



Trendelenburg



CPR

1. Trendelenburg
2. CPR
3. Battery backup
4. Easily clean and disinfect
5. Lockout control
6. Innovative column design
7. Easy to access central brake pedal
8. Steering caster and handles for better maneuverability
9. Removable headboard for anesthesiologist
10. Nurse Call (optional)
11. Tilting holders for IV pole

Positioning options for

every patient



Lithotomy



Side lying



All fours position



Half sitting using leg holders



Semi recumbent position with the feet rested on the foot rests



Upright



Half sitting using foot section



Epidural procedure



Semi recumbent position with the feet on the foot section



Labor bar



Perineal repair



Half sitting with partner assistance

Ave 2 at a glance

COLOR OPTIONS

Color options to complement any room design.



TECHNICAL SPECIFICATIONS

Total length of the lying area	83.54 in	Seat section angle	0°/+18.5°
Minimum length	61.81 in	Trendelenburg angle	0°/-10°
Full width	38.58 in	Leg rests vertical angle	0°/+135°
Castor size	5.9 inch	Leg rests horizontal angle	0°/+60°
Minimum height	23.62 in	Foot section adjustment angle	0°/-22°
Maximum height	41.33 in	Maximum patient load	529 lbs
Back section angle	-10°/+70°	Bed weight	540 lbs