Basic American Zenith® Series Specifications

- U.S. Patents
- Multiple Patents Pending
- Height Travel Range: 7” to 30”
- Safe Work Load*: 600 lbs.
- Mattress Deck Length: 76”/80”
- Mattress Deck Width: 35”
- Overall Bed Length (76”/80”): 81.75”/85.75” with wall saver
- Overall Bed Width: 39” with assist bar
- Overall Bed Width: 40.75” with half-length assist devices
- Maximum back angle: 70° (Chair position 84°)
- Maximum knee angle: 30°
- Tool-less assembly minimizes set-up time.
- Proudly Made in the U.S.A.

NEW Improved Warranty
- 15 years on frame
- 5 years on motors and control box
- 3 years on other electronics

The Zenith® and Zenith9000 bed and accessories are in full compliance with the FDA guidelines for reducing the risk of bed entrapment, “Hospital Bed System Dimensional and Assessment Guidance to Reduce Entrapment”. Details can be found at: www.fda.gov.

For more information on the Zenith® Series, please visit us online at www.grahamfield.com or call Basic American today.

* including resident, support surface, head/foot boards, and accessories.

Highest Safety and Quality Standards

- Exceptional Shock Resistance
- Front/rear quick-release pins
- Tool-less assembly minimizes set-up time.
- Proudly Made in the U.S.A.

General Information

- 1.678.291.3200  Fax 1.770.368.4954
- Information contained herein is subject to change. The most current and complete product information can be found on our website www.grahamfield.com

© 2016, GF Health Products, Inc. All Rights Reserved.
Basic American Medical Products is a trademark of GF Health Products, Inc. GF Health Products, Inc. is an ISO 13485 Certified Company.
The advanced positioning of the Zenith9000APS allows the bed to go into numerous positions for:

- Positively influencing clinically driven outcomes through multiple positioning options
- Accommodating post-surgical rehab positioning to facilitate resident comfort
- Reduces caregiver strain and potential injuries to caregiver and residents caused by manually repositioning residents

Designed for comfort and efficient operation

- Height travel range: 7” to 30”
- Straight vertical rise protects walls and maintains footprint.
- Intuitive two-pedal locking system is centrally positioned and easily visible from a distance to ensure that the bed is locked.
- Pedal locks are readily accessible at all bed heights and widths, even in the lowest position.
- Bed rolls at any height reducing caregiver back strain.
- Synchronized high-low motors keep the bed level for proper therapeutic positioning.
- When the head position is lower than the heart, lung volume may be compromised, causing airway problems, making it more difficult to breathe.
- Unlevel sleep surfaces may cause a risk of brain swelling and reduced systolic and diastolic pressures.
- Sealed ball bearings ensure maintenance-free, continuous, silent operation.
- Timesaver Technology™ - fast motors save time.
- Bed provides 360° mobility at any height.
- Directional mechanism on front caster is accessible at all heights for ease in rolling the bed.
- Directional mechanism on front caster is accessible at all heights for ease in rolling the bed.

The Cardiac Chair is primarily designed for residents with heart and respiratory problems to whom a semi-erect position brings great relief. The chair can be made to serve as a fully reclined bed when needed, but can also be adjusted to form a chair. The “cardiac position” helps to elevate the patient from the waist up, keeping the body in a position that provides relief to the lungs, increases circulation, and assists the patient in coming from a fully prone position to a sitting position without causing harm or undue strain.

Safety inspired embedded staff control is footboard:
- Angled for better visibility.
- Two-stage lockouts – lockout of pendant use and lockout of embedded staff control.
- Quick lockdown buttons lock multiple functions simultaneously.
- Industry exclusive SafeMode can automatically lock out the high/low feature, if necessary.

The Cardiac Chair is primarily designed for residents with heart and respiratory problems to whom a semi-erect position brings great relief. The chair can be made to serve as a fully reclined bed when needed, but can also be adjusted to form a chair. The “cardiac position” helps to elevate the patient from the waist up, keeping the body in a position that provides relief to the lungs, increases circulation, and assists the patient in coming from a fully prone position to a sitting position without causing harm or undue strain.

- Full and Reverse Trendelenburg positioning from 0 to 14 degrees, ideal for rehab and pulmonary residents, promotes gravity assist resident self-positioning.
- Multiple positioning such as lounge chair and recliner style functionality provides comfort and relaxation to the resident and also allows for positioning of resident closer to the caregiver for proper care.
- Bed automatically pauses when it returns to Trendelenburg, Reverse Trendelenburg or chair position.
- Auto CPR functionality allows for ideal CPR positioning in emergency situations.

- Bed provides 360° mobility at any height.
- Safe work load: 600 pounds*

Synchronized high-low motors keep the bed level for proper therapeutic positioning. When the head position is lower than the heart, lung volume may be compromised, causing airway problems, making it more difficult to breathe. Unlevel sleep surfaces may cause a risk of brain swelling and reduced systolic and diastolic pressures.

Designed for comfort and efficient operation

- Height travel range: 7” to 30”
- Straight vertical rise protects walls and maintains footprint.
- Intuitive two-pedal locking system is centrally positioned and easily visible from a distance to ensure that the bed is locked.
- Pedal locks are readily accessible at all bed heights and widths, even in the lowest position.
- Bed rolls at any height reducing caregiver back strain.
- Synchronized high-low motors keep the bed level for proper therapeutic positioning.
- When the head position is lower than the heart, lung volume may be compromised, causing airway problems, making it more difficult to breathe. Unlevel sleep surfaces may cause a risk of brain swelling and reduced systolic and diastolic pressures.

Grounded hospital-grade plug is a standard feature.

Synchronized high-low motors keep the bed level for proper therapeutic positioning. When the head position is lower than the heart, lung volume may be compromised, causing airway problems, making it more difficult to breathe. Unlevel sleep surfaces may cause a risk of brain swelling and reduced systolic and diastolic pressures.

Designed for comfort and efficient operation

- Height travel range: 7” to 30”
- Straight vertical rise protects walls and maintains footprint.
- Intuitive two-pedal locking system is centrally positioned and easily visible from a distance to ensure that the bed is locked.
- Pedal locks are readily accessible at all bed heights and widths, even in the lowest position.
- Bed rolls at any height reducing caregiver back strain.
- Synchronized high-low motors keep the bed level for proper therapeutic positioning. When the head position is lower than the heart, lung volume may be compromised, causing airway problems, making it more difficult to breathe. Unlevel sleep surfaces may cause a risk of brain swelling and reduced systolic and diastolic pressures.

Grounded hospital-grade plug is a standard feature.

- Bed provides 360° mobility at any height.
- Safe work load: 600 pounds*
- Adjustable wall saver position for use with overbed tables and lifts.

The Cardiac Chair is primarily designed for residents with heart and respiratory problems to whom a semi-erect position brings great relief. The chair can be made to serve as a fully reclined bed when needed, but can also be adjusted to form a chair. The “cardiac position” helps to elevate the patient from the waist up, keeping the body in a position that provides relief to the lungs, increases circulation, and assists the patient in coming from a fully prone position to a sitting position without causing harm or undue strain.

- Bed provides 360° mobility at any height.
- Safe work load: 600 pounds*
- Adjustable wall saver position for use with overbed tables and lifts.

The Cardiac Chair is primarily designed for residents with heart and respiratory problems to whom a semi-erect position brings great relief. The chair can be made to serve as a fully reclined bed when needed, but can also be adjusted to form a chair. The “cardiac position” helps to elevate the patient from the waist up, keeping the body in a position that provides relief to the lungs, increases circulation, and assists the patient in coming from a fully prone position to a sitting position without causing harm or undue strain.

- Bed provides 360° mobility at any height.
- Safe work load: 600 pounds*
- Adjustable wall saver position for use with overbed tables and lifts.

The Cardiac Chair is primarily designed for residents with heart and respiratory problems to whom a semi-erect position brings great relief. The chair can be made to serve as a fully reclined bed when needed, but can also be adjusted to form a chair. The “cardiac position” helps to elevate the patient from the waist up, keeping the body in a position that provides relief to the lungs, increases circulation, and assists the patient in coming from a fully prone position to a sitting position without causing harm or undue strain.
The advanced positioning of the Zenith9000APS allows the bed to go into numerous positions for:

- Positively influencing clinically driven outcomes through multiple positioning options
- Reducing caregiver strain and potential injuries to caregiver and resident caused by manually repositioning residents
- Full and Reverse Trendelenburg positioning from 0 to 14 degrees, ideal for rehab and colonics, provides therapeutic benefits that can aid in circulation and ease body discomfort. Trendelenburg also promotes gravity assist resident self-positioning.
- Synchronized high-low motors keep the bed level for proper therapeutic positioning. When the head position is lower than the heart, lung volume may be compromised, causing airway problems, making it more difficult to breathe.
- Grounded hospital-grade plug is a standard feature.
- Safety inspired embedded staff control is centered on the footboard.
- Two-stage lockouts – lockout of pendant use and lockout of embedded staff control.
- Quick lockout buttons lock multiple functions simultaneously.
- Industry exclusive SafeMode can automatically lock out the high/low feature, if necessary.

Synchronized high-low motors keep the bed level for proper therapeutic positioning. When the head position is lower than the heart, lung volume may be compromised, causing airway problems, making it more difficult to breathe. Unlevel sleep surfaces may cause a risk of brain swelling and reduced systolic and diastolic pressures.

Sealed ball bearings ensure maintenance-free, continuous, silent operation.

Timesaver Technology™ - fast motors save time. Bed provides 360° mobility at ANY height.

Adjustable wall savers provide for use with overbed tables and lifts.

Adjustable mattress retainers provide for use with overbed tables and lifts.

SilverSolutions inhibits the growth of organisms that can detract from the appearance and coating functionality.

- Inhibits the growth of bacterial odors
- Resists staining caused by mold

SilverSolutions preserves the cured coating during the service life of the bed.

GF Health Products, Inc. makes no independent representations or empirical statements about SilverSolutions. This information is reprinted from: TCI Powder Coatings, EPA Guidance for EPA Registration 40 CFR 152.25.
The advanced positioning of the Zenith9000APS allows the bed to go into numerous positions for:

- Positively influencing clinically driven outcomes through multiple positioning options
- Accommodating post-surgical rehab positioning to facilitate resident comfort
- Reduces caregiver strain and potential injuries to caregiver and resident caused by manually repositioning residents

Designed for comfort and efficient operation

- Height travel range: 7” to 30”
- Straight vertical rise protects walls and maintains footprint.
- Intuitive two-pedal locking system is centrally positioned and easily visible from a distance to ensure that the bed is locked.
- Pedal locks are readily accessible at ALL bed heights and widths, even in the lowest position. Bed rolls at any height reducing caregiver back strain.
- Synchronized high-low motors keep the bed level for proper therapeutic positioning.
- When the head position is lower than the heart, lung volume may be compromised, causing airway problems, making it more difficult to breathe.
- Unlevel sleep surfaces may cause a risk of brain swelling and reduced systolic and diastolic pressures.
- Sealed ball bearings ensure maintenance-free, continuous, silent operation.
- Timesaver Technology™ - fast motors save time.
- Bed provides 360° mobility at ANY height.
- Directional mechanism on front caster is accessible at all heights for ease in rolling the bed.
- Grounded hospital-grade plug is a standard feature.

Safety inspired embedded staff control is front-mounted:

- Angled for better visibility
- Two-stage lockouts – lockout of pendant use and lockout of embedded staff control
- Quick release buttons lock multiple functions simultaneously
- Industry exclusive SafeMode can automatically lock-out the high/low feature, if necessary.

The Cardiac Chair is primarily designed for residents with heart and respiratory problems to whom a semi-erect position brings great relief. The chair can be made to serve as a fully reclined bed when needed, but can also be adjusted to form a chair. This “cardiac position” helps to elevate the patient from the waist up, which provides relief to the lungs, increases circulation, and assists the patient in coming from a fully prone position to a sitting position without causing harm or undue strain.

SilverSolutions within the powder-coating provides antimicrobial surface protection. SilverSolutions inhibits the growth of bacterial odors
- Resists stain caused by sweat
- SilverSolutions preserves the cured coating during the service life of the bed.

GF Health Products, Inc. makes no independent representations or empirical statements about SilverSolutions.

This information is reprinted from: TCI Powder Coatings, EPA Guidance for EPA Registration 40 CFR 152.25
Highest Safety and Quality Standards

- Unrestricted UL Listing
- Built to conform to UL 60601-1, IEC601-2-38, and CAN/CSA C22.2 No. 601.1

The Zenith Series offers the following, ensuring the utmost resident and staff safety:

- No pinch points within 200mm of bed perimeter
- Bed can be used as a transport device because it passes threshold clearance at ALL heights by 20mm
- Splash-proof electronics
- Load capacity and tip-stability tested and approved

NEW Improved Warranty

- 15 years on frame
- 5 years on motors and control box
- 3 years on other electronics

The Zenith9000 bed and accessories are in full compliance with the FDA guidelines for reducing the risk of bed entrapment, "Hospital Bed System Dimensional and Assessment Guidance to Reduce Entrapment." Details can be found at: www.fda.gov.

For more information on the Zenith Series, please visit us online at www.grahamfield.com or call Basic American today.

* including resident, support surface, head/foot boards, and accessories.

Pendant Hand Control and Holster

Easy operation contoured pendant is shock-resistant, splash-proof and durable. Pendant connects to either side of the bed to adapt to varying room layouts. Holster conveniently secures hand control devices for easy access. Rackit hand control with underbed light is optional.

Battery Backup

Provides the ability to perform bed functions in the event of power outage.

Wide Deck Kit

Optional wide kit adjustment the bed deck up 20" or 62" for greater resident comfort (Bed and head and footboards and staff control electronics not included.)

Trapeze Adapter

Optional trapeze adapter allows for easy attachment of trapeze system to headboard to meet resident easy reach for residents for repositioning themselves.

Trapeze Adapter

Optional trapeze adapter allows for easy attachment of trapeze system to headboard to meet resident easy reach for residents for repositioning themselves.

Pendant Hand Control and Holster

Easy operation contoured pendant is shock-resistant, splash-proof and durable. Pendant connects to either side of the bed to adapt to varying room layouts. Holster conveniently secures hand control devices for easy access. Rackit hand control with underbed light is optional.

Battery Backup

Provides the ability to perform bed functions in the event of power outage.

Wide Deck Kit

Optional wide kit adjustment the bed deck up 20" or 62" for greater resident comfort (Bed and head and footboards and staff control electronics not included.)

Trapeze Adapter

Optional trapeze adapter allows for easy attachment of trapeze system to headboard to meet resident easy reach for residents for repositioning themselves.

Trapeze Adapter

Optional trapeze adapter allows for easy attachment of trapeze system to headboard to meet resident easy reach for residents for repositioning themselves.
Highest Safety and Quality Standards

Built to conform to UL 60601-1, IEC601-2-38, and CAN/CSA C22.2 No. 601.1 the Zenith Series offers the following, ensuring the utmost resident and staff safety:

- No pinch points within 200mm of bed perimeter
- Bed can be used as a transport device because it passes threshold clearance at ALL heights by 20mm
- Splash-proof electronics
- Load capacity and tip-stability tested and approved

Toolbox assembly includes set-up items

Warm-to-the-touch half-length assist device and pivot assist bar:
- Move out of the way for lateral transfers.
- Pivot away from egress area
- Provide toe clearance even in lowest position to prevent staff injury.
- Hand pendant mounts facing inward or outward and away from hand grab area.

Warm-to-the-touch half-length assist device and pivot assist bar provide a steady and secure hand hold to assist residents in and out of bed. Assist devices are removable without tools and meet FDA, Entrapment Guidelines.

Optional Half Length Assist Device and Assist Bars provide a steady and secure hand hold to assist residents in and out of bed. Assist devices are removable without tools and meet FDA, Entrapment Guidelines.

Pendant Hand Control and Holster
- Easy operation, contour pendant is shock-resistant, splash-proof and durable.
- Pendant connects to either side of the bed to adapt to varying room layouts. Higher pendant extends far enough to place assist devices for easy access. Bracketed hand control with underbed light is optional.

Battery Backup
- Provides the ability to perform bed functions in the event of power cutout.

Wide Deck Kit
- Optional wide kit adjusts the bed sleep deck to 39” or 42” for greater resident comfort.

Trapeze Adapter
- Optional trapeze adapter allows for easy attachment of trapeze system to headboard/footboard for residents for repositioning themselves.

Extension Kit
- Transforms your bed to 84” with this optional touch-deck deck extension.

Optional Wide Kit
- Adjusts the sleep deck to 39” or 42” width for greater resident comfort.

Trapeze Adapter
- May be attached with bolts or quick release pins.

Zenith9000 Bed - 76” to 30” Height Travel Range
- Safe Work Load* = 600 lbs.
- Mattress Deck Length = 76”/80”
- Mattress Deck Width = 35”
- Overall Bed Length (76”/80”) = 81.75”/85.75” with wall saver
- Overall Bed Width = 39” with assist bar
- Overall Bed Width = 40.75” with half length assist devices

Maximum back angle = 70° (Chair position 84°)
- Maximum knee angle = 30°
- Tool-less assembly minimizes set-up time.
- Proudly Made in the U.S.A.

NEW Improved Warranty
- 15 years on frame
- 5 years on motors and control box
- 3 years on other electronics

The Zenith9000 bed and accessories are in full compliance with the FDA guidelines for reducing the risk of bed entrapment, “Hospital Bed System Dimensional and Assessment Guidance to Reduce Entrapment”. Details can be found at: www.fda.gov.

For more information on the Zenith Series, please visit us online at www.grahamfield.com or call Basic American today. * including resident, support surface, head/foot boards, and accessories.

Pendant Hand Control and Holster
- Easy operation contour pendant is shock-resistant, splash-proof and durable.
- Pendant connects to either side of the bed to adapt to varying room layouts. Higher pendant extends far enough to place assist devices for easy access. Bracketed hand control with underbed light is optional.

Wide Deck Kit
- Optional wide kit adjusts the bed sleep deck to 39” or 42” for greater resident comfort.

Trapeze Adapter
- Optional trapeze adapter allows for easy attachment of trapeze system to headboard/footboard for residents for repositioning themselves.

Extension Kit
- Transforms your bed to 84” with this optional touch-deck deck extension.

Optional Wide Kit
- Adjusts the sleep deck to 39” or 42” width for greater resident comfort.

Trapeze Adapter
- May be attached with bolts or quick release pins.

Zenith9000 Bed - 76” to 30” Height Travel Range
- Safe Work Load* = 600 lbs.
- Mattress Deck Length = 76”/80”
- Mattress Deck Width = 35”
- Overall Bed Length (76”/80”) = 81.75”/85.75” with wall saver
- Overall Bed Width = 39” with assist bar
- Overall Bed Width = 40.75” with half length assist devices

Maximum back angle = 70° (Chair position 84°)
- Maximum knee angle = 30°
- Tool-less assembly minimizes set-up time.
- Proudly Made in the U.S.A.

NEW Improved Warranty
- 15 years on frame
- 5 years on motors and control box
- 3 years on other electronics

The Zenith9000 bed and accessories are in full compliance with the FDA guidelines for reducing the risk of bed entrapment, “Hospital Bed System Dimensional and Assessment Guidance to Reduce Entrapment”. Details can be found at: www.fda.gov.

For more information on the Zenith Series, please visit us online at www.grahamfield.com or call Basic American today. * including resident, support surface, head/foot boards, and accessories.

Pendant Hand Control and Holster
- Easy operation contour pendant is shock-resistant, splash-proof and durable.
- Pendant connects to either side of the bed to adapt to varying room layouts. Higher pendant extends far enough to place assist devices for easy access. Bracketed hand control with underbed light is optional.

Wide Deck Kit
- Optional wide kit adjusts the bed sleep deck to 39” or 42” for greater resident comfort.

Trapeze Adapter
- Optional trapeze adapter allows for easy attachment of trapeze system to headboard/footboard for residents for repositioning themselves.

Extension Kit
- Transforms your bed to 84” with this optional touch-deck deck extension.

Optional Wide Kit
- Adjusts the sleep deck to 39” or 42” width for greater resident comfort.

Trapeze Adapter
- May be attached with bolts or quick release pins.

Zenith9000 Bed - 76” to 30” Height Travel Range
- Safe Work Load* = 600 lbs.
- Mattress Deck Length = 76”/80”
- Mattress Deck Width = 35”
- Overall Bed Length (76”/80”) = 81.75”/85.75” with wall saver
- Overall Bed Width = 39” with assist bar
- Overall Bed Width = 40.75” with half length assist devices

Maximum back angle = 70° (Chair position 84°)
- Maximum knee angle = 30°
- Tool-less assembly minimizes set-up time.
- Proudly Made in the U.S.A.

NEW Improved Warranty
- 15 years on frame
- 5 years on motors and control box
- 3 years on other electronics

The Zenith9000 bed and accessories are in full compliance with the FDA guidelines for reducing the risk of bed entrapment, “Hospital Bed System Dimensional and Assessment Guidance to Reduce Entrapment”. Details can be found at: www.fda.gov.

For more information on the Zenith Series, please visit us online at www.grahamfield.com or call Basic American today. * including resident, support surface, head/foot boards, and accessories.