

Address: 7300 S Tucson Way, Centennial, CO 80112, USA Phone: 800.417.4122 | Fax: 303.693.2257 | Email: info@crownseating.com









People are different. Not a profound observation, we admit, but one that most office seating manufacturers continually overlook. At Crown Seating, we've embraced this idea by designing each of our ergonomically correct office chairs to fit a specific body instead of everybody.

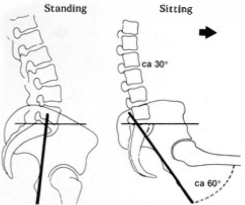
Sit in a Crown Seating chair for any length of time, and you'll quickly realize that no two chairs we build will fit your body in quite the same way. Some will feel good, some bad, and then one or two will feel great. That's because we design each of our ergonomically correct office chairs to support a specific combination of physical attributes and professional responsibilities.

For nearly 20 years, Crown Seating has been an industry leader in designing and manufacturing ergonomically correct office chairs. Utilizing the highest quality materials and craftsmanship, Crown Seating manufactures a wide variety of styles, at many different price levels, for professionals across multiple industries.

Our exclusive, ergonomically correct designs provide unparalleled support to professionals like yourself. Aid that promotes proper posture during both resting and working activities helps minimize fatigue, reduces chronic back, neck, and arm pain, and increases circulation to the legs. All of which allow you to work and live in comfort.



We firmly believe that ergonomics is not just some buzzword to be used in marketing brochures but is the founding principal of all of our research and design projects. We outpace our competition by multiples of ten when researching human/ machine interaction when the user has to sit and lean forward to complete a task.





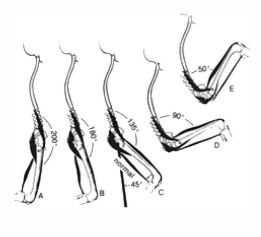




Fig. 64

Almost 40 years ago, ergonomic researchers determined that the load placed on the inter-vertebral discs in the lower back increased over 40% when a person went from a standing position to an upright sitting position. As someone begins to move into a sitting position, they raise their thigh into a position where the backside of the knee is at a 90-dearee anale, forcing the pelvis to rotate backward and turn the tailbone under. This positioning of the pelvis, relative to the spine, starts stacking the intervertebral discs to places increased pressure on the discs. These nerves radiate from the spinal cord outward to the lower part of the body connective tissues in the lower back. This increased pressure has a significant potential to lead to cumulative trauma disorder, more commonly referred to as "back pain."



Know The Basics

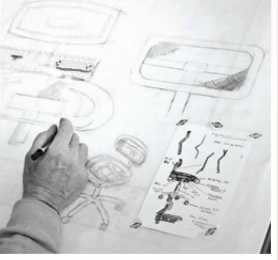
Try not to sit for an extended amount of time. Get up and stretch. Be conscious of your posture! The human body was designed to move. Keep it moving. Always make sure, while working, that your hips are above your knees.

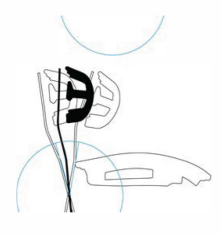


# DESIGN

We believe that "humaneering," engineering that fits the human body rather than designing just to have something new, is critical to moving the benchmark higher when creating new components and stool designs.

Our kaizen process, the continuous improvement of our products, keeps us many steps ahead of our competition, allowing us to provide a more significant ROI to our distributor partners and more value for our customers.





Design refers to the planning that is the foundation of making things. There are different design philosophies, approaches, and methods. The design strikes a balance between several various components, and depending on the situation, it can give more weight to one or another.

For example, one might focus on materials and ask what could be made with a specific collection of items.

On the other hand, one could concentrate on aesthetics and imagine the most beautiful object in a particular setting. Functional design can refer to a focus on function rather than aesthetics, a concern with objectives rather than components, or it can refer to using a complete requirements document to guide development and testing or to a manufacturing process. In addition, functional design is an integral part of our philosophy at Crown Seating.



# TECHNOLOGY

We continually search for new, better technology to incorporate into our products, not only within our industry but also outside into non-related areas of progressive research. No other company can begin to match how many "firsts" Crown Seating has brought in design, material construction, and technological advancement to the dental industry.

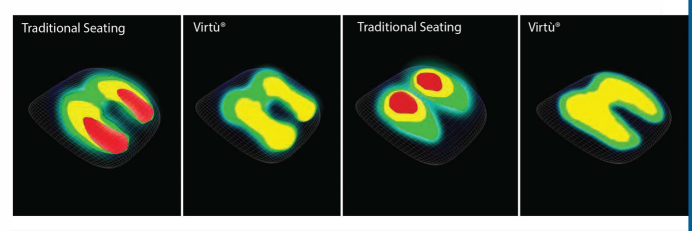




For nearly 30 years, Crown Seating has been an industry leader in designing and manufacturing ergonomically correct office chairs and dental stools. Utilizing the highest quality materials and craftsmanship, Crown Seating manufactures a wide variety of styles, at many different price levels, for professionals across multiple industries.

We continue our search to find relevant technologies and apply them to our products.

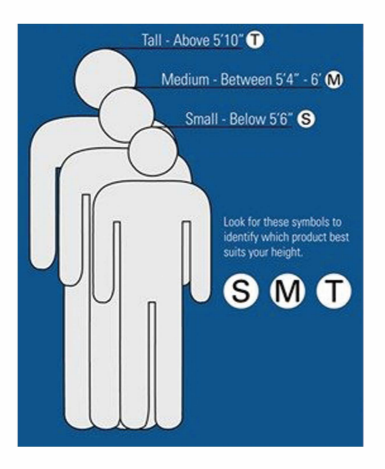
Let's look at our virtù<sup>TM</sup> chair, for example. A traditional chair creates unhealthy pressure points from the hip bones, the tailbone, and the legs, which increase as you lean forward to work. The virtù<sup>TM</sup> chair's support system rolls with you as you move back and forth, providing improved support without any severe pressure on your body. The unique flexing properties of the high-strength fiber-reinforced frame, combined with the precise variable tensioning of the mesh support system, allows weight and its corresponding pressure points to be optimally dispersed regardless of the position of the body.



# THE GOLDILOCK THEORY

#### Too short, too tall, too wide, too deep, too hard, too soft...

All of these situations can cause discomfort, skeletal misalignment and often times, cumulative trauma disorder. The notion that "one size fits all" has become outdated as ergonomic research has proven that sitting on a stool or chair that doesn't fit the particular user's size That can diminish their quality of life, shorten their working career, and diminish their work quality. The "Goldilocks Principle" declares that "one size does not fit all" and that optimal quality (of both output and life) can only be achieved with a proper fitting stool.



#### We pioneered the concept of the "Goldilocks Philosophy" to encourage everyone to understand that "one size does not fit all."

Just as everyone cannot wear the same size pants, nor can they use the same size seating stool, a stool. Maximum performance, as well as maximizing your health, requires a size which fits you for your height, weight, body type, and specialized function.

# **SILVERTON C150D**

The Silverton saddle was designed with everybody in mind, not just a specific body type. Softer foam combined with strategic placement of that foam allows saddle seating experience like never before.

New advancements in foam technologies and placement allow the Silverton to distribute weight evenly effectively. The Silverton provides support that promotes proper posture during both resting and working activities, helps minimize fatigue, reduces chronicback, neck, and arm pain, and increases circulation to the legs.

#### **Specifications**

- Weight: 28 lbs
- Stool Base Diameter: 23"
- Floor Seat Height: 25" 31.5"
- Seat Measurements: Width 13" x Depth 16"

#### **Standard Features**

- Dual-lever seat plate adjustment with 15 degrees of tilt.
- Light weight design
- Saddle style seat with Serene gel foam
- Cylinder: Tall
- Base: Beige Powder Coated Metal
- Casters: Hard floor

#### **Benefits**

- Full tilt adjustment allows the user to sit comfortably while working.
- A distinct anatomically designed seat conforms to the natural shape of the body.
- Technologically advanced Serene gel foam provides excellent support and comfort.
- Multi-angle pelvic positioning helps reduce lower back strain.
- Improved balance point allows you to bend forward and reach further with less strain.
- Small seat size allows the closest positioning to the patient.

#### SILVERTON C150A

#### Specifications

Weight: 34 lbs Stool Base Diameter: 23" Floor Seat Height: 25" - 31.5" Seat Measurements: Width 13" x Depth 16" Foot Ring: Adjustable Arm: Ratchet arm adjusts vertically and horizontal

Designed with every BODY in mind.



# SILVERTON SEATING

# QUEEN ANNE CHAIR (QAC)

#### **Standard Features**

- Stool: Dual Lever Adjustment
- Seat: English Style Saddle
- Cylinder: Tall
- Base: Polished Top
- Casters: Black Hard Floor
- Cushioning: Serene Gel Foam
- Upholstery: Medical Grade Vinyl
- Colors: Carbon Silvertex Only

#### **Specifications**

- Weight: 28 lbs
- Stool Base Diameter: 23"
- Floor To Seat Height: 22.5" 27.5"
- Seat Measurements: Width 16" x Depth 13"





#### **Benefits**

- Distinct anatomically contoured seat design allows for a custom fit.
- Multi-angle pelvic positioning helps reduce lower back strain.
- Improved balance point allows you to bend forward and reach further with less strain.
- Small seat size allows the closest positioning to the patient.
- Carpet or hard floor casters glide easily in any environment.
- Five-leg aluminum base provides better stability.
- The choice of different height lift mechanisms provides a wide range of adjustments.

English style saddle stool recommended for users of all sizes

5

EATING

# **DENVER C130DB**

#### **Standard Features**

- Stool: Dual Lever Adjustment
- Seat: Ergo Angle Style Saddle
- Cylinder: Tall
- Base: Beige Powder Coated Metal
- Casters: Hard floor
- Cushioning: Serene Gel Foam
- Upholstery: Medical grade vinyl

#### **Specifications**

- Weight: 34 lbs
- Stool Base Diameter: 23"
- Floor Seat Height: 21" 26"
- Seat Measurements: Diameter 16" x 11"

#### **Benefits**

- A distinct anatomically designed seat conforms to the natural shape of the body.
- Technologically Serene Gel Foam provides excellent support and comfort.
- Seat Groove prevents undue pressure on the tailbone.
- Multi-angle pelvic positioning helps reduce lower back strain.
- Improved balance point allows you to bend forward and reach further with less strain.
- Small seat size allows the closest positioning to the patient.
- Five-leg powder-coated aluminum base provides improved stability.
- The choice of different height lift mechanisms provides a wide range of adjustments.

#### **DENVER C130D**

#### **Specifications**

Weight: 27 lbs Stool Base Diameter: 23" Floor To Seat Height: 21" - 26" Seat Measurements: Diameter 16" x 11"

Operator stool recommended for users of all sizes (S

# **DENVER C130A**

#### **Standard Features**

- Stool: Dual Lever Adjustment
- Seat: Ergo Angle Style Saddle
- Backrest: Lumbar
- Cylinder: Tall
- Base: Beige Powder Coated Metal
- Casters: Hard Floor
- Upholstery: Medical grade vinyl
- Cushioning: Serene Gel Foam

#### **Specifications**

- Weight: 36 lbs
- Stool Base Diameter: 23"
- Floor To Seat Height: 19.25" 26.25"
- Seat Measurements: Width 16" x Depth 11"

#### **Benefits**

- A distinct anatomically designed seat conforms to the natural shape of the body.
- Technologically advanced Serene Gel Foam provides excellent support and comfort.
- Seat Groove prevents undue pressure on the tailbone.
- Multi-angle pelvic positioning helps reduce lower back strain.
- Improved balance point allows you to bend forward and reach further with less strain.
- Small seat size allows the closest positioning to the patient.
- The ratchet arm adjusts vertically and horizontally to allow the user to operate comfortably.
- Five-leg powder-coated aluminum base provides improved stability.
- The choice of different height lift mechanisms provides a wide range of adjustments.

#### **DENVER C130AB**

#### **Specifications**

Weight: 40 lbs Stool Base Diameter: 23" Floor - Seat Height: 21" - 26" Seat Measurements: Diameter 16" x 11"

#### Features

Arm: Ratcheting Cylinder: Tall Foot-ring: Adjustable Stool: Triple Lever Adjustment

Assistant stool recommended for users of all sizes





8

S

# **DURANGO C90SS**

#### **Standard Features**

- Stool: Dual Lever Adjustment
- Seat: English Style Saddle
- Cylinder: Medium
- Base: Polished Metal
- Casters: Hard Floor
- Cushioning: Serene Gel Foam
- Upholstery: Medical Grade Vinyl

# Specifications

- Weight: 28 lbs
- Stool Base Diameter: 23"
- Floor Seat Height: 22.5" 27.5"
- Seat Measurements: Width 16" x Depth 13"



#### **Benefits**

- Distinct anatomically contoured seat design allows for a custom fit.
- Multi-angle pelvic positioning helps reduce lower back strain.
- Improved balance point allows you to bend forward and reach further with less strain.
- Small seat size allows the closest positioning to the patient.
- Hard floor casters glide easily in any environment.
- Five-leg powder-coated aluminum base provides better stability.
- The choice of different height lift mechanisms provides a wide range of adjustments.

English style saddle stool recommended for users of all sizes

9

S



# **DURANGO C90SSB**

#### Standard Features

- Stool: Triple Lever Adjustment
- Seat: English Style Saddle
- Cylinder: Medium
- Base: Beige Powder Coated Metal
- Casters: Hard floor
- Cushioning: Serene Gel Foam
- Upholstery: Medical grade Vinyl

#### **Specifications**

- Weight:45 lbs
- Stool Base Diameter: 23"
- Floor Seat Height: 22.5" 27.5"
- Seat Measurements: Width 16" x Depth 13"

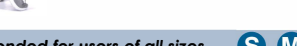
#### **DURANGO C90SSA**

#### **Specifications**

Weight: 33 lbs Stool Base Diameter: 23" Floor Seat Height: 26" - 32.5" Seat Measurements: Width 16" x Depth 13"

#### Standard Features

Arm: Ratcheting Back: Optional With C90SSB Cylinder: Tall Foot ring: Adjustable or Removable Stool: Dual Lever Adjustment



10

English Style / Assistant stool recommended for users of all sizes





# **DURANGO C90SSAB**

#### Standard Features

- Stool: Triple Lever Adjustment
- Seat: English Style Saddle
- Lumbar Backrest
- Ratcheting Arm
- Cylinder: Tall
- Base: Beige Powder Coated Metal
- Casters: Hard floor
- Cushioning: Serene Gel Foam
- Upholstery: Medical Grade Vinyl

#### **Specifications**

- Weight: 28 lbs
- Stool Base Diameter: 23"
- Floor Seat Height: 22.5" 27.5"
- Seat Measurements: Width 16" x Depth 13"



#### **Benefits**

- Distinct anatomically contoured seat design allows for a custom fit.
- Multi-angle pelvic positioning helps reduce lower back strain.
- Improved balance point allows you to bend forward and reach further with less strain.
- Small seat size allows the closest positioning to the patient.
- Hard floor casters glide easily in any environment.
- Five-leg powder-coated aluminum base provides better stability.
- The choice of different height lift mechanisms provides a wide range of adjustments.



English Style / Assistant stool recommended for users of all sizes

# **DURANGO C90SB**

#### **Standard Features**

- Stool: Dual Lever Adjustment
- Seat: Western Style Saddle
- Cylinder: Tall
- Base: Beige Powder Coated Metal
- Casters: Hard Floor
- Cushioning: Serene Gel Foam
- Upholstery: Medical Grade Vinyl

#### **Specifications**

- Weight: 28 lbs
- Stool Base Diameter: 23"
- Floor Seat Height: 25" 31.5"
- Seat Measurements: Width 13" x Depth 16"

#### DURANGO C90SBB



#### **Standard Features**

- Stool: Triple Lever Adjustment
- Seat: Western Style Saddle
- Lumbar Backrest
- Cylinder: Tall
- Base: Metal
- Casters: Hard Floor
- Cushioning: Serene Gel Foam
- Upholstery: Medical Grade Vinyl

#### **Specifications**

- Weight: 33 lbs
- Stool Base Diameter: 23"
- Floor Seat Height: 22.5" 27.5"
- Seat Measurements: Width 16" x Depth 13"

S

Western style saddle stool recommended for users of all sizes



# U URANGO × E S T П ス Ζ S -П 5 ПП $\blacktriangleright$ TING

# **DURANGO C90SBA**

#### **Standard Features**

- Stool: Dual Lever Adjustment
- Seat: Western Style Saddle
- Ratcheting Arm
- Lumbar Backrest
- Cylinder: Tall
- Base: Metal
- Casters: Hard floor
- Cushioning: Serene Gel Foam
- Upholstery: Medical Grade Vinyl

#### **Specifications**

- Weight: 28 lbs
- Stool Base Diameter: 23"
- Floor Seat Height: 25" 31.5"
- Seat Measurements: Width 13" x Depth 16"

#### **DURANGO C90SBAB**







#### Standard Features Stool: Triple Lever Adjustment Seat: Western Style Saddle

Ratcheting Arm

Back: Lumbar

- Lumbar Backrest
- Cylinder: Tall
- Base: Metal
- Casters: Hard floor
- Cushioning: Serene Gel Foam
- Upholstery: Medical Grade Vinyl

#### **Specifications**

- Weight: 33 lbs
- Stool Base Diameter: 23"
- Floor Seat Height: 22.5" 27.5"
- Seat Measurements: Width 13" x Depth 16"

Western Style /Assistant stool recommended for users of all sizes S 

# CANYON C160D

Introducing a redesigned classic. More functions and a shape specifically designed to provide versatility. With our Crown Seating Canyon stool, you'll have the option to sit down comfortably and still reach your patient. The stool's split-seat design allows width and angle adjustments to be made for a more personalized fit.

#### **Standard Features**

- Dual lever seat plate adjustment with 15 degrees of tilt.
- Light weight design
- Split Saddle style seat
- Tall cylinder
- Beige powder coated metal base
- Beige carpet casters
- Serene Gel Foam

#### **Specifications**

- Weight: 28 lbs
- Stool Base Diameter: 23"
- Floor Seat Height: 25" 31.5"
- Seat Measurements: Width 13" x Depth 16"

#### **Benefits**

- Full tilt adjustment allows the user to sit comfortably while working.
- A distinct anatomically designed seat conforms to the natural shape of the body.
- Serene gel foam provides excellent support and comfort.
- Multi-angle pelvic positioning helps reduce lower back strain.
- Improved balance point allows you to bend forward and reach further with less strain.
- Small seat size allows the closest positioning to the patient.





# **COLORADO C170**

#### **Standard Features**

- Stool: Dual Lever Adjustment
- Seat: Saddle
- Cylinder: Tall
- Base: Polished Top
- Casters: Black Hard Floor
- Cushioning: High Resiliency Foam
- Upholstery: Medical Grade Vinyl



#### **Specifications**

- Weight: 28 lbs
- Stool Base Diameter: 23"
- Floor Seat Height: 22.5" 27.5"
- Seat Measurements: Width 16" x Depth 13"

#### **COLORADO C170DBA**



#### **Benefits**

- Cradle design that holds your body in place as you work.
- Lightweight design
- Medical grade vinyl
- High resiliency foam

#### **Standard Features**

- Stool: Dual Lever Adjustment
- Seat: Saddle
- Cylinder: Tall
- Base: Polished Top
- Casters: Black Hard Floor
- Cushioning: High Resiliency Foam
- Upholstery: Medical Grade Vinyl

#### **Specifications**

- Weight: 33 lbs
- Stool Base Diameter: 23"
- Floor Seat Height: 16.5" 24"
- Seat Measurements: Diameter 16"

15

Assistant stool recommended for users between 5'4" - 6' (S) (M)

A traditional chair creates unhealthy pressure points from the hip bones, the tailbone and the legs which increase as you lean forward to work.

The **virtu® chair's** support system rolls with you as you move back and forth, providing improved support without any harsh pressure on your body, The unique flexing properties of the high-strength

fiber-reinforced frame, combined with the precise variable tensioning of the mesh support system, allows weight and its corresponding pressure points to be optimally dispersed regardless of the position of the body.



#### LIKE FLOATING ON WATER

The patented ZenWave<sup>™</sup> motion technology allows you to float forward and backward without harmful pressure.

#### ALIGN YOUR SPINE

The Active Tilt<sup>™</sup> seat plate pivots smoothly forward and backward to promote proper body alignment.

#### **FEEL SUPPORTED**

The "Free-Float" backrest stays with you as you lean forward, giving you continuous support.

#### **EVERYONE IS DIFFERENT**

virtù® fits you. Customize your seat and backrest position simply with three lever adjustments.

#### SORE BACK?

The convex shape of the "Free-Float" backrest massages and improves blood flow to your lower back.

#### **BREATHE EASY**

The cool breathable mesh prevents perspiration buildup and keeps your clothes looking fresh and clean.

#### Designer: Steven R. Knight

After years of racing on the Le Mans circuit and experiencing the pain of numerous accidents and broken bones, I was determined to find an answer to the pain I was experiencing as I worked in a forward, seated position. Owning a company that designs sophisticated, truly ergonomic stools for the dental industry gave me the resources and research necessary to design a solution to my back pain. The virtù<sup>™</sup> chair was designed with the advanced mechanics and materials to perform in a manner that actually improves the health of an operator's back. The patented ZenWave<sup>™</sup> motion provides binding, stress-free support as the operator leans forward, allowing the pelvis to rotate forward in a natural position, and protect the lower back from further injury.

A Mesh office chair recommended for users of all sizes

# VIRTÙ® C1200M



#### **Specifications**

- Weight:42 lbs
- Stool Base Diameter: 24"
- Floor Seat Height: 20" 25"
- Seat Measurements: Width 18.5" x Depth 17"

#### VIRTÙ<sup>®</sup> C1200ML (LARGE SEAT)





#### **Specifications**

- Weight:48 lbs
- Stool Base Diameter: 24"
- Floor Seat Height: 20" 25"
- Seat Measurements: Width 20.25" x Depth 19.5"

S

**VIRTÙ**®

Mesh office chair recommended for users of all sizes

# VIRTÙ® C120DM



#### **Specifications**

- Weight: 42 lbs
- Stool Base Diameter: 24"
- Floor Seat Height: 20" 25"
- Seat Measurements: Width 18.5" x Depth 17"

#### VIRTÙ<sup>®</sup> C120DML (LARGE SEAT)





#### Specifications

- Weight:48 lbs
- Stool Base Diameter: 24"
- Floor Seat Height: 20" 25"
- Seat Measurements: Width 20.25" x Depth 19.5"

S

Mesh office chair recommended for users of all sizes



18

T

# VIRTÙ<sup>®</sup> C120AM



#### **Specifications**

- Weight: 60 lbs
- Stool Base Diameter: 23"
- Floor Seat Height: 24.5" 31"
- Seat Measurements: Width 18.5" x Depth 17"

#### VIRTÙ® C120DA ARCTIC







19

T



S

#### **Specifications**

- Weight: 48 lbs
- Stool Base Diameter: 24"
- Floor Seat Height: 20" 25"
- Seat Measurements: Width 18.5" x Depth 17"

Mesh office chair recommended for users of all sizes

# VIRTÙ® C120AA ARCTIC



#### Specifications

- Weight: 60 lbs
- Stool Base Diameter: 23"
- Floor Seat Height: 24.5" 31"
- Seat Measurements: Width 18.5" x Depth 17"



#### VIRTÙ® STEALTH



The revolutionary StealthTM chair was designed for professional music, lighting, and video engineers who sit at the height of a regular desk, table, or console. Specifically produced in a non-reflecting Midnight Black color, the Stealth is perfect for FOH or side stage locations, as it will not reflect the spotlight or other light sources. In addition, it was designed with the advanced mechanics and materials to perform in a manner that improves the health of a music engineer's back. The patented ZenWave motion provides unbinding, stress-free support as the music engineer leans forward in a natural position and protects the lower back from further injury. Additionally, the scientifically designed backrest moves with the music engineer to massage the lumbar area of the spine, which increases blood flow and nutrients to the lower back muscles and intervertebral discs.

#### **Specifications**

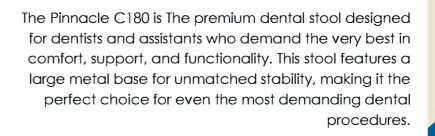
- Dimensions: Width 18.5" x Depth 16.75"
- Floor to Seat Height: Studio Model: 19.5" 25"
- Touring Model: 22.5" 30"
- Weight: 57 lbs
- Color: Midnight with black arms Non-Reflective

Mesh office chair recommended for users of all sizes

20

S

# **PINNACLE C180**



A full five-year warranty comes standard, the longest in the industry. All work is done by our master upholsters in our Centennial, Colorado plant.

#### **Specifications**

- Weight: 34 lbs
- Stool Base Diameter: 23"
- Floor Seat Height: 19" 24.5"
- Back: Width 16.5" x Depth 11"
- Seat Measurements: Width 19" x Depth 15.5"

#### **Benefits**

- THE MOLDED CONTOURED SEAT ALLOWS YOU TO TILT THE SEAT FORWARDPROMOTINGPROPER POSTURE AND REDUCING DISCOMFORT DURING EXTENDED PROCEDURES.
- A RATCHETING BACKREST IS EASY TO ADJUST GIVING YOU THE PERFECT ANGLE AND POSITION WITHOUT THE NEED TO TURN KNOBS ANYMORE.
- THE COUNTOURED BACKREST PROVIDES ESSENTIAL LUMBAR SUPPORT REDUCING THE RISK OF BACK PAIN DURING LONG PROCEDURES.
- STANDARD WITH ULTRA LEATHER, A MEDICAL-GRADE MATERIAL THAT PROVIDES A DURABLE, SOFT, AND SUPPORTIVE SURFACE.
- THE 3 LEVER MECHANISM ALLOWS YOU TO EASILY ADJUST THE SEAT PLATE TILT AND BACKREST POSITIONING TO FIND THE PERFECT WORKING POSITION.
- ELEGANTLY COVERED MECHANISMS AND A SLEEK WHITE CYLINDER ON THE PINNACLE C180 SERIES OFFER A MODERN PROFESSIONAL LOOK THAT WILL COMPLEMENT ANY DENTAL OFFICE.

Pinnacle Operator Stool recommended for users of all sizes (S)



# **OPERATOR / ASSISTANT** SEATING



# AURORA C140D

#### **Standard Features**

- Stool: Triple Lever, Independent Adjustment
- Seat: Advanced Molded Contour
- Cylinder: Medium
- Base: Chrome Metal Base
- Casters: 65mm, Two Tone Grey, Hard Floor
- Cushioning: High Resilience Molded Foam
- Upholstery: Standard Vinyl

#### Specifications

- Weight: 36 lbs
- Stool Base Diameter: 23"
- Floor Seat Height: 19.25" 26.25"
- Seat Measurements: Width 16" x Depth 11"

#### Benefits

- A distinct anatomically designed seat conforms to the natural shape of the body.
- High Resilience Molded Foam provides excellent support and comfort.
- Full ABS covers for ease of cleaning.
- Multi-angle pelvic positioning helps reduce lower back strain.
- The seat shape provides exceptional support and functionality.
- Small seat size allows the closest positioning to the patient.
- Five-leg fully polished base provides improved stability.

#### AURORA C140A



#### **Standard Features**

- Stool: Triple Lever, Independent Adjustment
- Seat: Advanced Molded Contour
- Arm: Ratcheting
- Cylinder: Tall Metal base
- Foot Ring: Adjustable
- Base: Chrome Base
- Casters: 65mm, Two-Tone Grey, Hard Floor
- Cushioning: High Resilience Molded Foam
- Upholstery: Medical Grade Vinyl

#### **Specifications**

- Weight: 46 lbs
- Stool Base Diameter: 23"
- Floor Seat Height: 19.25" 26.25"
- Seat Measurements: Width 16" x Depth 15"

Modern Assistant stool recommended for users of all sizes

23

S

# **KEYSTONE C40D**

#### **Standard Features**

- Stool: Triple Lever Adjustment
- Back: Oval Back
- Seat: Contoured
- Cylinder: Short
- Base: Metal
- Casters: Hard floor
- Cushioning: High Resilience Molded Foam
- Upholstery: Medical Grade vinyl

#### **Specifications**

- Weight: 34 lbs
- Stool Base Diameter: 23"
- Floor Seat Height: 17.5" 22.5"
- Back: Width 15" x Height 12"
- Seat Measurements: Width 18.5" x Depth 16.5"

#### **Benefits**

- Full tilt adjustment allows the user to sit comfortably while working.
- Oval Backrest allows better torso maneuverability.
- Contoured, deep seat is perfect for medium to tall users.
- Superior cushioning creates unparalleled comfort.
- Carpet or hard floor casters glide easily in any environment.
- Five-leg powder-coated aluminum base provides improved stability.
- The choice of different height lift mechanisms provides a wide range of adjustment.

#### **KEYSTONE C40AR**



#### **Standard Features**

- Stool: Single Lever Adjustment
- Seat: Round
- Arm: Ratcheting
- Cylinder: Tall
- Foot Ring: Adjustable
- Base: Metal
- Casters: Hard floor
- Cushioning: High Resilience Molded Foam
- Upholstery: Medical Grade Vinyl

#### **Specifications**

- Weight: 35 lbs
- Stool Base Diameter: 23"
- Floor Seat Height: 23" 30"
- Seat Measurements: Diameter 15"

Assistant stool recommended for users above 5'4 (S) (M)

KEYSTONE

SEATING

# **TELLURIDE C50ABT**

#### **Standard Features**

- Stool: Triple Lever Adjustment
- Back: Lumbar
- Seat: Oval
- Arm: Ratcheting Arm
- Cylinder: Tall
- Foot Ring: Adjustable
- Base: Beige Powder Coated Metal
- Casters: Hardfloor
- Cushioning: High Resiliency Foam
- Upholstery: Medical Grade Vinyl





#### Specifications

- Weight: 44 lbs
- Stool Base Diameter: 23"
- Floor Seat Height: 24.5" 31"
- Back: Width 15" x Height 8"
- Seat Measurements: Width 18.5" x Depth 14.5"

#### **Benefits**

- The revolutionary seat pan mechanism allows the backrest to massage user's lower back.
- Ideal for medium to short users.
- Triple lever adjustment allows users to operate in better health and comfort through maximum adjustability.
- The unique curve of the lumbar backrest supports the lower spine for superior back health.
- ABS shrouds provide easy cleaning surfaces.
- Oval seat shape prevents "perching" on the front edge and facilitates better back support.
- With the control lever in the "Free-Float" position, the seat and the backrest will follow you as you lean forward and back on the stool.

Assistant stool recommended for users below 6' (S)

# **CRESTONE C20D**

#### **Standard Features**

- Stool: Single Lever Adjustment
- Back: D-Shaped
- Seat: Round
- Cylinder: Short
- Base: Beige Composite Base
- Casters: Hard Floor
- Cushioning: High Resiliency Foam
- Upholstery: Medical Grade Vinyl

#### **Specifications**

- Weight: 27 lbs
- Stool Base Diameter: 23"
- Floor Seat Height: 14" 19"
- Seat Measurements: Diameter 15"

#### **Benefits**

- Comfort and style at a low cost.
- Limited features simplify adjustment.
- A round seat with high resiliency foam provides exceptional comfort.
- Small Backrest allows for better torso maneuverability.
- In addition, the round seat provides more freedom to move.
- Superior foam provides exceptional comfort.
- Hard floor casters glide easily in any environment.
- In addition, a Five-leg composite base provides improved stability.

#### **CRESTONE C20A**



#### **Standard Features**

- Arm: T-Stem to allow user to operate comfortably.
- Back: Included
- Cylinder: Tall
- Foot ring: Fixed

#### **Specifications**

- Weight: 33 lbs
- Stool Base Diameter: 23"
- Floor Seat Height: 16.5" 24"
- Seat Measurements: Diameter 15"

Operator/Assistant stool recommended for users between 5'4" - 6' (S)

# VAIL C30HS

#### **Standard Features**

- Stool: Dual Lever Adjustment
- Back: Lumbar
- Seat: Small Hybrid Saddle
- Cylinder: Medium
- Base: Beige Composite
- Casters: Hard Floor
- Cushioning: High resiliency foam
- Upholstery: Medical grade vinyl





#### **Specifications**

- Weight: 31 lbs
- Stool Base Diameter: 23"
- Floor Seat Height: 16" 21.5"
- Back: Width 15" x Height 9.5"
- Seat Measurements: Width 19.5" x Depth 13.5"

#### **Benefits**

- "Posture Perfect" Hybrid saddle seat creates unparalleled comfort.
- Full tilt adjustment allows the user to sit in comfort while working.
- Extra thick backrest provides superior lumbar support.
- Unique hybrid saddle allows better circulation in the lower leg.
- Short seat pan depth eliminates "perching" on the front of the seat.
- A Five-leg composite base provides improved stability.
- Choice of different height lift mechanisms provides a wide range of adjustments.



VAIL SEATING

Operator stool recommended for users below 5'6"

# **STEAMBOAT C60D**

#### **Standard Features**

- Stool: Triple Lever Adjustment
- Back: Half Moon Backrest
- Seat: Plush
- Cylinder: Short
- Base: Beige Powder Coated Metal
- Casters: Hard floor
- Cushioning: Multi-Layered Foam
- Upholstery: Medical grade vinyl

#### **Specifications**

- Weight: 34 lbs
- Stool Base Diameter: 23"
- Floor Seat Height: 19" 24.5"
- Back: Width 16.5" x Depth 11"
- Seat Measurements: Width 19" x Depth 15.5"

#### **Benefits**

- The revolutionary seat pan mechanism allows the backrest to massage the user's lowerback.
- In addition, multiple layers of foam facilitate better upper body weight support and alleviate pressure under the legs.
- Triple lever adjustment allows user to operate in comfort through maximum adjustability.
- Full tilting seat and back promote a better and healthier posture.
- With the control lever in the "Free-Float" position, the seat and the backrest will follow you as you lean forward and back on the stool.
- ABS shrouds provide easy cleaning surfaces. The deep seat is ideal for tall/plus-size users.
- Hard floor casters glide easily in any environment.

#### **STEAMBOAT COOABT**

#### **Specifications**

- Weight: 45 lbs
- Stool Base Diameter: 23"
- Floor Seat Height: 24" 30.5"
- Back: Width 15" x Height 12"
- Seat Measurements: Width 19" x Depth 15.5"

#### **Features**

- Arm: Ratchet arm adjusts vertically and horizontally
- Back: Included
- Cylinder: Tall
- Foot ring: Adjustable
- Stool: Triple Lever Adjustment

Operator/Assistant stool recommended for users above 5'10"





# ASPEN C70DS

#### **Standard Features**

- Stool: Triple lever adjustment
- Seat: Small hybrid saddle
- Cylinder: Short
- Base: Beige Powder Coated Metal
- Casters: Hard floor
- Cushioning: High resiliency foam
- Upholstery: Medical grade vinyl

#### **Specifications**

- Weight: 34 lbs
- Stool Base Diameter: 23"
- Floor Seat Height: 18" 23.5"
- Back: Width 15" x Height 8"
- Seat Measurements: Width 19.5" x Depth 13.5"

#### **Benefits**

- The revolutionary seat pan mechanism allows the backrest to massage the user's lowerback.
- Ergonomic seats that are designed for shorter users.
- The unique curve of the lumbar backrest supports the lower spine for superior back health.
- Triple lever adjustment allows the user to operate in comfort through maximum adjustability.
- With the control lever in the "Free-Float" position, the seat and the backrest will follow you as you lean forward and back on the stool.
- ABS shrouds provide easy cleaning surfaces.
  Seat shape distributes weight to alleviate pressure on the legs.
- Five-leg powder-coated aluminum base provides improved stability.

#### **ASPEN C70DL**

#### **Specifications**

- Weight: 34 lbs
- Stool Base Diameter: 23"
- Floor Seat Height: 14.25" 19.25"
- Seat Measurements: Width 21.5" x Depth 14.5"

#### **Features**

- Stool: Triple lever adjustment
- Seat: Large hybrid saddle
- Cylinder: Short
- Base: Beige Powder Coated Metal
- Casters: Hard floor caster
- Cushioning: High resiliency foam
- Upholstery: Medical grade vinyl

Operator stool recommended for users below 6'

ASPEN SEATING

29

S

M

# **STERLING C85SD**

#### **Standard Features**

- Stool: Triple lever adjustment
- Seat: Large hybrid saddle
- Cylinder: Short
- Base: Beige Powder Coated Metal
- Casters: Hard floor caster
- Cushioning: High resiliency foam
- Upholstery: Medical grade vinylt

#### **Specifications**

- Weight: 37 lbs
- Stool Base Diameter: 23"
- Floor Seat Height: 16.5" 21.5"
- Back: Width 11" x Depth 13.5"
- Seat Measurements: Width 17" x Depth 18"

#### **Benefits**

The seat and backrest are mounted on a heavy-duty mechanism, with individual gas-spring cylinders for independent seat and backrest control. The deeply contoured seat forces you to sit all the way back in the seat, ensuring that the sculptured backrest in firm contact with the lumbar region of your back. The unique design of the mechanism, seat, and backrest, allows a range of movement with the backrest at all times, maintaining contact and support of your back. With the control lever in the "Free-Float" position, the seat and the backrest will follow you as you lean forward and back on the stool. In addition, the waterfall front allows better circulation in the lower leg.

#### **STERLING C85SA**

#### **Specifications**

- Weight: 50 lbs
- Stool Base Diameter: 23"
- Floor Seat Height: 24" 29.5"
- Back: Width 13.5" x Height 11"
- Seat Measurements: Width 18" x Depth 17"

#### Features

- Arm: Ratcheting
- Back: Included
- Cylinder: Tall
- Footring: Adjustable
- Stool: Single Lever Adjustment

Assistant stool recommended for users of all sizes S

30

M

Т

Operator stool recommended for users below 6' 🕄 🕅



# GLENWOOD C35D

#### Standard Features

- Stool: Dual Lever Adjustment
- Back: None Or Oval Back
- Seat: Contoured
- Cylinder: Short
- Base: Beige Powder Coated Metal
- Casters: Hard floor
- Cushioning: High resiliency foam
- Upholstery: Medical Grade vinyl

#### **Specifications**

- Weight: 38 lbs
- Stool Base Diameter: 23"
- Floor Seat Height: 17.5" 22.5"
- Back: Width 15" x Height 12"
- Seat Measurements: Width 17" Contoured

#### **Benefits**

- Full tilt adjustment allows the user to sit comfortably while working.
- Oval Backrest allows better torso maneuverability.
- Acontoured, deep seat is perfect for medium to tall users but works well with all body types.
- Superior High resiliency cushioning creates unparalleled comfort.
- Carpet or hard floor casters glide easily in any environment.
- In addition, Five-leg powder-coated aluminum base provides improved stability.

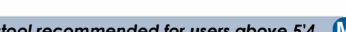
#### **GLENWOOD C35A**

#### **Specifications**

- Weight: 38 lbs
- Stool Base Diameter: 23"
- Floor Seat Height: 23" 30"
- Seat Measurements: Width 17" Contoured

#### **Features**

- Arm: Ratchet arm adjusts vertical or horizontal
- Back: None
- Cylinder: Tall
- Foot ring: Adjustable
- Stool: Single Lever Adjustment



31





Operator stool recommended for users above 5'6"

6

B

# **STANDARD VINYL**

ColorGuard



#### Very Berry 523027 Marigold 523426 Dream Magenta Manzanita Nasturtium Candy Apple 532613 532619 521374 517921 518767 Cerulean Grape Allspice Persimmon Berry Neptune 532617 517424 518775 518760 518791 518761 Bluejay 518703 Deep Clay 518771 Marina Wood Violet Tomato Port 518784 518804 518800 518792 Midnight Blue 518785 Blueberry American Beauty Purple Iris Chocolate Cordovan 518763 517919 518422 520202 518770 Regal Blue 518705 Fudge 517922 Colonial Blue New Purple Red Cent Burgundy 518769 520053 518795 518765 Royal Blue New Burgundy 518787 Black Plum Coal Otter

Navy 517920

518796

518647

518789

32

517421

STANDARD VINYL

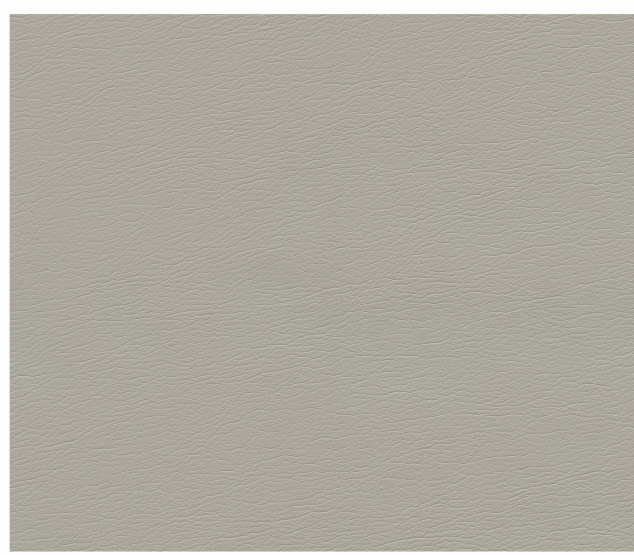
# **STANDARD VINYL**

#### Now Available in these options

Sno <b>w</b>	White	Wheat	Leapfrog	Seafoam	Reflection
517918	518802	532614	518780	518418	532612
Lite Gray	Natural	Beige	Grass	Jade	Light Teal
518781	517908	518424	532618	518421	518420
Gray	Saddle Tan	Coffee Cream	Emerald	Sea Grass	Aqua
517423	517730	518768	518772	518419	532616
Gris	Outback	Camelback	Vizcaya Palm	Spruce	Blue Nile
532615	518790	518423	518386	518417	518762
Cadet	Pumice	Bucksuede	Everglade	Hunter Green	Horizon Blue
518766	518634	518636	518773	518779	518635
Black	Tea Leaf	Green Tea	Harbour	Slate	Raintree
517420	518799	518777	518778	517701	518794

### **ULTRA LEATHER**

#### Ultraleather<sup>®</sup> | Original



#### 291-5676 Pelican



**ULTRA LEATHER** 

# **ULTRA LEATHER**

291-3720 Light Oyster	291-3455 Milkweed	291-3599 Almond	291-3700 Ivory	291-5250 Sassy
291-3601 Doe	291-3609 Buff	291-3850 Sand	291-3719 Champagne	291-8243 Apricot
291-5684 Arctic	291-3926 Cashmere	291-3851 Chamois	291-3778 Pecan	291-6588 Salmon
291-3729 Tan	291-3183 Pine Cone	291-1256 Papyrus	291-8219 Adobe	291-8233 Autumn Leaf
291-3602 Stone	291-3523 Cave	291-3779 Taupe	291-3612 Curry	291-1347 Poppy
291-3777 Walnut	291-3666 Fudge	291-3205 Hot Chocolate	291-3610 Hide	291-1176 Red

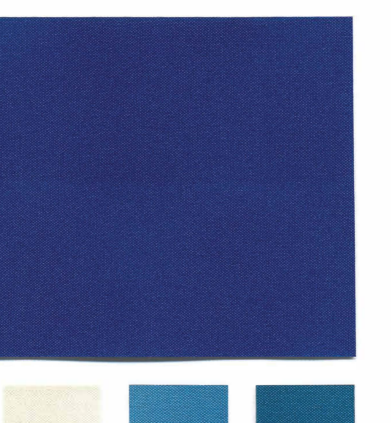
Not recommended on the following models. C30HS, C50ABT, C70DS, C70DL, C90SS, C90SSA, C90SBA, C90SBA, Q.A.

# **ULTRA LEATHER**

	ULTRA LEATHER				
					SEATING Ork and use in composit
291-7213 Desert Rose	291-9380 Dusk	291-2552 Riviera	291-2527 Lagoon	291-5200 Citrus	
291-1311 Brick	291-9385 Plum	291-2685 Bayou	291-2533 Cyan	291-4460 Parrot	
291-7214 Boysenberry	291-3469 Garnet	291-2508 Rain Dance	291-2507 St. John	291-4454 Sonora	Ē
					ULTRA L
291-6580 Sorbet	291-2551 Baltic	291-2509 Poseidon	291-4314 Herbal Mist	291-4430 Eucalyptus	E
					EATHER
291-1334 Toro	291-2555 Nile	291-2478 Diplomat Blue	291-4351 Shetland	291-4313 Sweetgrass	
291-1312 Chianti	291-2556 Admiral				

Not recommended on the following models. C30HS, C50ABT, C70DS, C70DL, C90SS, C90SSA, C90SB, C90SBA, Q.A.

# SILVERTEX VINYL





STX-8801 MARINE BLUE

Silvertex is treated with the most advanced silver ion technology, SILVERGUARD<sup>®</sup>, providing a natural germ fighting defense to help safeguard the consumer against odor and stain causing bacteria. When combined with PERMABLOK3<sup>®</sup>, stain fighting and abrasion resistant treatment, also featured in Silvertex SILVERGUARD<sup>®</sup>, delivers the ultimate performance solution.

# **SILVERTEX VINYL**





RASPBERRY

STX-8815 BORSCHT

BLACKBERRY



STX-8818 SAGE



PEAT



STX-8809 TAUPE



STX-8813 LUGGAGE



X-8825 мосна

SILVERTEX VINYL

# **STA-KLEEN VINYL**



		snd 12 avalanche			
snd 11 festival		snd 13 cypress	snd 14 cider	snd 15 pale aqua	
snd 16 beeswax	snd 17 cornsilk	snd 18 sage	snd 19 valentine	snd 20 ozsis	
snd 21 frothe	snd 22 lucent	snd 23 herb	snd 24 sangria	snd 25 ballpoint	
snd 26	snd 27	snd 28	snd 29	snd 30	
yuma	clay	chicory	zin	magic	
snd 31 mica	snd 32 macaroon	snd 33 arabica	snd 34 concord	snd 35 pitch	

Sta-Kleen is a long lasting "shield" that protects the surface of the upholstery from ink graffiti and other damaging stains. Stains such as ball point ink, yellow mustard and other traditionally difficult stains, are easily removed and virtually "erased" by cleaning with a dry cloth or mild soap and water.



# **CONTACT US**

7300 S Tucson Way, Centennial,CO 80112, USA

Phone: 800.417.4122 | Fax: 303.693.2257

Email: info@crownseating.com

Contact your local Dealer for information and pricing!