

Protocol



Elegantly simplistic to create a stylish profile.

Protocol

Contours. Comfort. Class.

⊕ Protocol is a management, executive and conference chair that brings elegant lines and graceful curves to the work place. Beneath the stylish exterior is a working chair that embodies comfort and flexibility.

⊕ The wood crown coordinates with JSI casegood finishes!

⊕ Three arm options and two base options can be specified to create a chair that is traditional, transitional or contemporary in nature. No matter what style the office is you can specify a Protocol chair that will make everyone happy!

⊕ A preset height adjustment option is perfect for high visibility conference rooms where aesthetics take precedent. Set the chair height and then be assured that all the back heights will match, and your eye will not be distracted.

⊕ Swivel, mid pivot and synchro tilt mechanisms, pneumatic lift and seat/back adjustments will ensure that users are fitted to the task, creating more productive work environments.



Protocol casts a stylish profile that complements workspaces of all kinds. Offered in both management and executive height, it is ideal for office and conference environments. With three distinct arm styles and complementing wood back detail, Protocol's unique design crosses the spectrum from traditional to contemporary. The seat and back are contoured to provide extra comfort as well as lumbar support.

A solid wood crown on the back coordinates with casegood finishes.

Arm styles include fully upholstered, adjustable T with wood caps and standard adjustable T with urethane caps.

On synchro tilt models, seat depth and back height are completely adjustable with easy to use mechanisms.

Optional mechanical height adjustment is preset to conference height for visual continuity.

Available with aluminum or nylon base, in management or executive back heights.

Contoured back includes integrated lumbar support.

Choose from swivel, mid pivot or synchro tilt mechanisms.

Wood Finishes



Color Finishes

