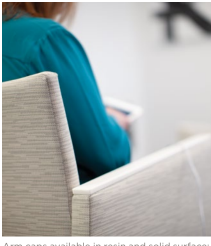


Rein+

Rein+ seating and occasional tables share a distinctively modern aesthetic. The streamlined forms and purposefully minimal details make the collection versatile and efficient. Carolina has also developed innovative, high-value methods to maintain necessary properties, like strength, cleanability, and durability. The broad offering of standard features and options allows Rein+ to be scaled to suit your current needs, as well as future change.











Arm caps available in resin and solid surface; cameo white solid surface shown

Powder supply available in black, white or silver; one power and two charging USB

Ganging system for multiple seating



Rein+ multiple seating, lounge and occasional tables



Rein+ bariatric seating and occasional tables

Rein+

Features

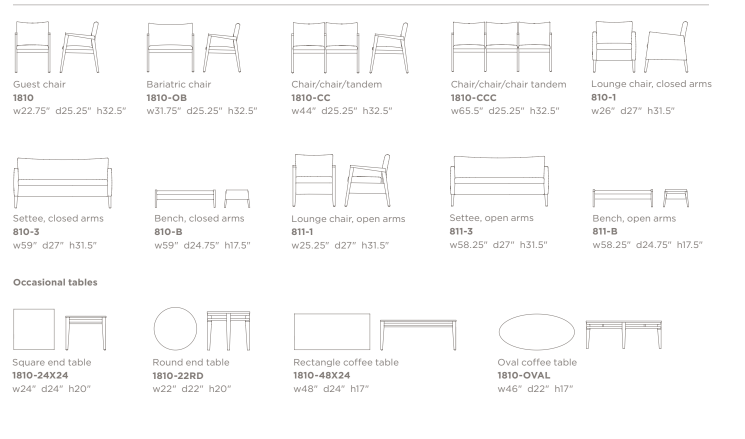
- Solid hardwood frame
- 500 lbs. weight rating
- Mortise-and-tenon construction
- Clean-thru design
- Wall-saver design
- Replaceable seat and back components
- Non-marring adjustable glides
- Family of seating and occasional tables

Options

- Resin arm caps in black, grey or taupe
- Optional solid surface arm caps
- Tamper resistant 110V and USB power
- Occasional table surfaces in wood veneer, HPL, TFL, 3DL and solid surface

Full product information

View or download the online price list for complete specification information and statement of line.





Our experienced healthcare team at Carolina works closely along side The OFS Design Studio. This collaboration of dynamic backgrounds and geographic origins among industrial design and engineering teammates brings to life the most patient-centered product solutions the healthcare industry has to offer. Pencil sketches, 3D printed parts and rough prototypes serve as the journey to fine tune the last 10% so that patients, and the people caring for them can experience the difference between good design and great design. Our goal is to deliver design value in a very intentional way where healthcare products are simple, personal and purposeful.