

Evergreen's warm, modern aesthetic provides a soft, comfortable appeal to healthcare patient spaces. Designed with hospitality in mind, the series feels less institutional and more welcoming.

The idea was to create a comfortable sleepover sofa that functions easily and encourages overnight guests to utilize while feeling at home.





Solid surface arm caps shown in Modern White

Optional 15 Amp outlet with USB and USB-C charging ports.

Central locking casters provide mobility for ease of use while cleaning

Central locking caster color-coated pedals



Intuitive, fold down back for sleep position



Molded foam with sinuous springs provide additional comfort for visitors



Storage cubbies located inside of exterior back

Evergreen

Features

- 76" or 80" width sleep surface
- Intuitive, fold-down back for sleep surface
- Molded foam with sinuous spring for comfort
- Storage cubbies located inside of exterior back
- Sure-Check® on sleep surface and drink holders
- Powder coated aluminum legs
- Non-marring adjustable glides
- Standard bumper trim on back

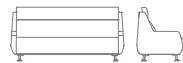
Options

- Central locking casters
- Arm caps available in wood, resin, and solid surface
- Power option available in Bone White, Luster Grey, Chalk, and Onyx

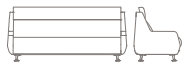
Full product information

View more on Specify & Price for complete specification information and statement of line.

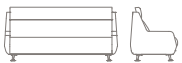
Statement of line



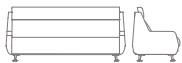
76" sleepover
6081-76
w85" d36" h41"



80" sleepover
6081-80
w89" d36" h41"



76" sleepover with
multiple textiles
6081-76MT
w85" d36" h41"



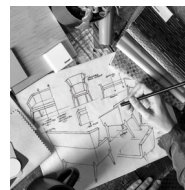
80" sleepover with
multiple textiles
6081-80MT
w89" d36" h41"



76" Sleepover with powder coated
aluminum legs and solid surface arm caps



80" Sleepover with central locking casters,
power, and wood arm caps



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.