



MID-CENTURY MODERN

Spruce's mid-century modern seating family, designed by Chris Carter, blends appealing style with comfort and versatile configurations to give patients and families a better experience.





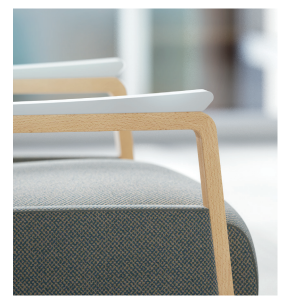
REFINED AESTHETICS

Flow seamlessly from public spaces to patient spaces with the Spruce patient chair.

Spruce high back lounge chairs seat any guest comfortably. Combining an extended back height with the same refined aesthetics found in the rest of the Spruce family.

Also shown above
Bedside Cabinet: **Sanctuary**

Also shown left
Tables: Villa by Kimball



Optional Solid Surface Arm Cap



Clean-Out Space Between Seat and Back





STATEMENT OF LINE

Guest













Ganging Tables



Guest

Tandem Two-Seat

Tandem Three-Seat

Bariatric

Add-On

On In-Line

End

Open Arm Lounge













Lounge

Loveseat

Sofa

High Back

Tandem Two-Seat

Tandem Three-Seat

Closed Arm Lounge











Patient



Lounge

Loveseat

Sofa

High Back

Patient

nt

Hip

Tables





End Table

Magazine Table

FEATURES & OPTIONS

- Unitized metal frame on guest models
- Wall-saver back legs
- Clean-out between seat and back
- Spring seating in lounge, loveseat and sofa
- Adjustable glides
- Arm caps available in finished beech, polyurethane and solid surface
- Solid surface option includes EOScu (Cupron Enhanced EOS) Preventive|Biocidal Surfaces™
- A copper-oxide infused, solid surface material, EOScu kills >99.9% of harmful bacteria within two hours of exposure.
- Add-on chair and ganging tables available to create unlimited tandem guest seating
- Moisture barrier option is available on the seat or seat and inside back
- Occasional table tops available in laminate, veneer or solid surface. In-line table tops available in laminate or wood.
- Optional integrated spill groove on tops when specified in solid surface
- Non-skid, adjustable glides on tables

*EOS: EPA registration number 84542-7. Testing demonstrates effective antibacterial activity against Staphylococcus aureus, Enterobacter aerogenes, Methicillin-Resistant Staphylococcus aureus, Escherichia coli, and Pseudomonas aeruginosa.

DETAILS





Clean-Out

Contrasting Fabric

