

Node with ShareSurface healthcare seating



Designed to foster a better shared healthcare experience for clinicians, patients and family members.

Introducing Node[®] with ShareSurface.





COMPROMISED INTERACTIONS + CONNECTIONS

While healthcare spaces often host multiple participants—patient, clinician and family member—the current infrastructure doesn't support eye-to-eye communication, reinforces traditional hierarchy postures between clinician and patient and minimizes opportunities for shared decision making.



COMPROMISED ERGONOMICS

The physical demands on clinicians are high. In a single day, a clinician might travel between several healthcare spaces and multiple buildings. With little time to rest between appointments and a lack of ergonomic seating options, a clinician's physical wellbeing can become compromised. Typical clinician seating consists of a rolling stool without a back or armrests, forcing clinicians to prop themselves against walls and countertops—jeopardizing not only their physical health, but also their safety.



COMPROMISED EXPERIENCE

In healthcare spaces, transitions between inputting data, sharing information, and the physical exam or treatment become awkward and disjointed. Patients feel like they connect less with the clinician and more with their backside, distancing them from decisions regarding their own health outcomes.

Healthcare spaces should seamlessly support a more connected healthcare experience.

 4



Shared Experience

Designed to remove barriers between patients, clinicians and family members—Node with ShareSurface nurtures human connection. Seat height-adjustability levels the playing field for clinicians and patients, supporting shoulder-to-shoulder collaboration and eye-to-eye contact, facilitating mutual teaching and learning. Node supports technology integration. Clinicians can take information with them as they move throughout a space, bringing everyone in the room into the healthcare experience.

06 07

Shared Space

Node optimizes healthcare spaces by combining a worksurface for technology and writing with sleek ergonomic seating, all within an efficient footprint.

ShareSurface—with 180° side-to-side pivot and 360° surface rotation—provides superior sharing coverage in less space. Its thoughtful design is ideal for transitioning between rooms and throughout healthcare spaces.



Node serves as a reliable seating solution for infusion bays. As clinicians move from bay to bay, Node with ShareSurface offers mobility for supplies and ergonomic support so clinicians can see and share with more patients, comfortably and efficiently.





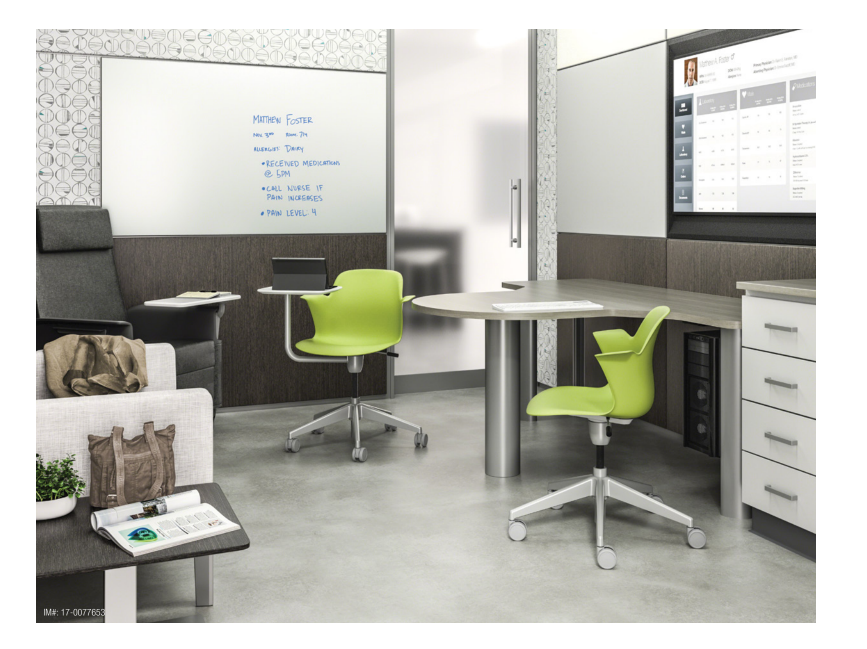
Supportive Seating

From room to room and patient to patient—clinicians are on the go all day long. Node features a flexible back and passive lumbar curve, so doctors can transition between multiple postures comfortably. Whether reclined in a relaxed position or shifted forward to engage closely with a patient, Node's stable base and secure armrests support a natural range of motion for comfort from the first appointment to the last.

Meaningful Experience

Node with ShareSurface optimizes the healthcare experience by removing barriers between clinician and patient. The surface can support technology, equipment, and other supplies necessary for patient care.

Node with ShareSurface can be used in a variety of clinical environments—exam rooms, patient rooms, clinician training spaces, infusion spaces and more.







Clinical Training Space

Patient Room





Exam Room

Infusion Space

Design Details



modes and spaces.

STATEMENT OF LINE

MID-BACK CHAIR OPTIONS







five-star base with

DIMENSIONS

item	tripod base	five-star base
seat depth	16 ⁹ /16"	169/16"
seat depth for mid-back	151/2"	151/2"
maximum seat width	191/2"	191/2"
seat height from floor	18 ¹ / ₄ "	15 ⁷ /8" to 21 ⁷ /8"
back height from floor (not seat)	35"	331/4" to 38 1/2"
back height from floor (not seat) for mid-back	311/4"	28 ⁷ / ₈ " to 34"
width	233/4"	233/4"
worksurface size	12" x 14 ¹ / ₂ "	12" x 14 ¹ / ₂ "
maximum width between armrests	201/8"	201/8"
worksurface height from floor	281/2"	N/A

SUSTAINABILITY

At its heart, sustainability at Steelcase is about people. It's about creating and supporting the economic, environmental and social conditions that allow people and communities to reach their full potential.

Research and insights direct our path. It's not only about creating goods, it's about creating good. It's not only about creating value, it's about living our values. It's not just about reducing our footprint, it's about expanding our reach. It's about creating lasting and meaningful change to enable the long-term wellbeing of current and future generations.

Innovative products and solutions result. In the development of our products, we work to consider each stage of the life cycle: from materials extraction, production, transport, use and reuse, until the end of its life. We demonstrate performance through third-party verified certifications and voluntary product declarations.

Steelcase's sustainability promises, actions and results are communicated in an annual Corporate Sustainability Report.

McDonough Braungart Design Chemistry (MBDC)

Life Cycle Assessment

MBDC's Cradle to Cradle™ Silver certification

BIFMA Level® 2 certification

Indoor Advantage™ Gold from Scientific Certification Systems

ShareSurface

seagull (6053)

near black (6295)

sand (6654)
element (6337)

platinum solid (6249)

SURFACE MATERIALS



Colors are representative and may vary slightly from actual material.

For further options visit us online.

14 15



Call 800.333.9939 or visit SteelcaseHealth.com



f facebook.com/SteelcaseHealth



y twitter.com/SteelcaseHealth



youtube.com/SteelcaseTV