

Sync™ clinician workstations





Encouraging Interaction

Designed to support clinicians in action, Sync™ workstations facilitate collaboration between colleagues, connection to patients and access to the technologies and information vital to quality care.

Sync responds to real clinician needs and work processes to improve workflow and the care experience.







Clinicians at Work

For clinicians, work is more of a process than a place. They often improvise with any available space and surface, whether or not it is suited to the type of work at hand.

In our research, we observed on-the-fly collaboration and focused work. Make-do ergonomics. Inefficient workarounds. We learned that clinicians have a need and a desire to work together. And that changing technology has important implications for work process.

We also saw significant opportunity to improve the experience through more thoughtful design. Sync is the product of these insights.

RESEARCH CONDUCTED

6

9

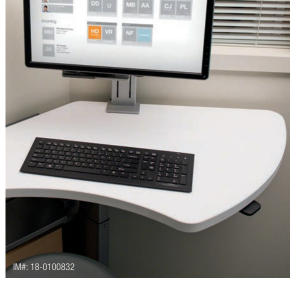
months of inpatient study

12

facilities

04







Anticipating Change

ADAPTABILITY

Technology continues to advance, while fixed millwork represents built-in obsolescence. Sync is designed to future-proof clinician workspaces as much as possible. As space needs shift, the modular design of Sync allows for multiple configurations in new or existing environments.

Meeting Clinician Needs

EFFICIENCY

Clinicians are often forced to overcome inefficiencies built into their daily routines. Sync offers opportunities to make these experiences work for clinicians, rather than against them. At a Sync workstation, clinicians find a place for charting and technology access, with sightlines to the patient. This solution minimizes wasted footsteps to save time and help lead to more efficient care experiences.

06

Connection is Critical

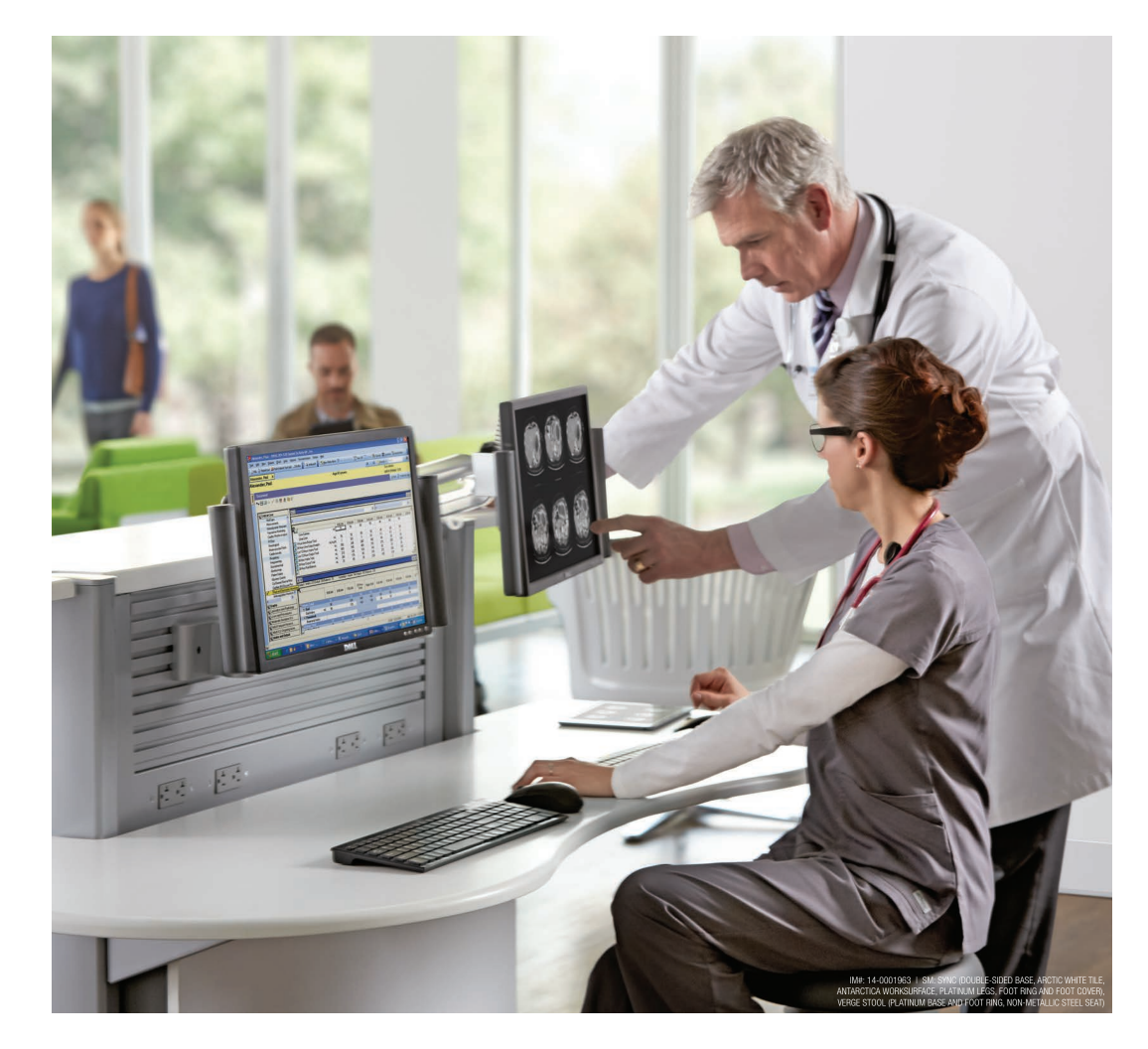
COLLABORATION

Collaboration takes place on the move, during shift changes, in patient rooms and everywhere in between. Sync clinician workstations provide an ecosystem of spaces for different activities: collaboration, focused tasks, teaching and learning, quick social exchanges. The open plan concept offers easy access on all sides. Adjustable monitors and contoured work surfaces promote clear sightlines for information sharing, while providing dedicated space for individual work.

Greater Care for Clinicians

ERGONOMICS

Clinician comfort is rarely considered in a one-size-fits-all workstation. Sync keeps comfort at the forefront. Touch-control adjustment brings individual work surfaces to a comfortable height for sitting, standing or perching. Adjustable monitor arms adapt to the user. And a foot ring lets clinicians shift their weight while standing – an instant relief for weight-bearing limbs.



STATEMENT OF LINE

DOUBLE-SIDED BASE

Upper height 36" Lower height 28 1/2"

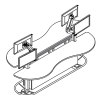
Upper height 42" Lower height 28 1/2"

Upper height 42" Lower height 36"

Upper worksurface

Interaction Process Transaction

Lower worksurface Interaction Process









SINGLE-SIDED BASE

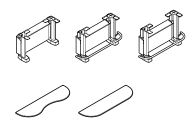
28 ½"H 36"H

42"H

Worksurface







SINGLE-LEG UNIT

Adjustable height 26"H - 45"H

Fixed height

28 ½"H

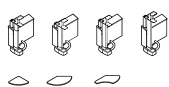
36"H

42"H

Worksurface 90° Full arc

135° Full arc Scoop





MONITOR ARMS

Upper monitor arm

Lower monitor arm

Slatwall monitor arm

Pole mount monitor arm Desk clamp for use with

pole mount monitor arm Single flat panel monitor arm















FEATURES AND BENEFITS

- Double-sided units offer two surface heights, providing choice for the user based on task, time and stature
- Single-leg units can be adjusted on site, plus or minus six inches, to suit the space
- Single-leg units bolt to the floor and are not dependent on the wall for stability
- Interaction, process and transaction tops support multiple tasks
- Foot ring is standard on all adjustable, 36-inch- and 42-inch-high units
- Units are designed for hardwiring to meet the power requirements of each application
- Slatwall for accessories and tools supports work process and frees up valuable space on the worksurface

SURFACE MATERIALS

LAMINATE Winter on Maple Natural Walnut Clear Walnut Clear Maple Chocolate Walnut Clear Oak Acacia Blackwood Merle Marbled Maple Almond Cherry Arctic White Milk Ash Noce Ash Wenge Seagull Dune Bisque Noce Bisque Wenge PAINT Clay Noce Platinum Metallic Clay Wenge Storm Noce Storm Wenge SOLID SURFACE Antarctica Marbled Cherry Dark Rum Cherry Linen Bisque Shiraz Cherry Virginia Walnut Canvas Graphite Walnut

Colors are representative and may vary slightly from actual material.

For more information on these and other finishes and options, including the full range of available laminates, visit us online and view our Specification Guide.

SUSTAINABILITY

PEOPLE. PLANET. PROFIT.

By rethinking our business systems and designing our products to avoid negative impacts on humans and the environment, we contribute to a sustainable future for the planet and its people. We commit to advance our practices through continuous learning and building partnerships with our customers, business partners and environmental thought leaders to optimize our performance and contribute to the science and practice of sustainability.

TO FIND OUT MORE VISIT

WWW.STEELCASE.COM/SUSTAINABILITY



Sync is made with 63% recycled content, is designed to withstand the demands of healthcare cleaning protocols and is 64% recyclable at the end of its long lifespan. It may contribute to LEED certification for recycled content, regional materials, indoor environmental air quality, furniture and medical furnishings, and sustainable purchasing.

11

10



Call 800.333.9939 or visit SteelcaseHealth.com



f facebook.com/SteelcaseHealth



y twitter.com/SteelcaseHealth



youtube.com/SteelcaseTV