



Behavioral Healthcare Solutions by BEST



BEST: Setting the Standard for Security



Secure Patient Safety Lever (SPSL) meets the needs of resisting ligature engagement on the lock trim while providing patients and staff with easy-to-operate hardware. The patentpending design meets the intent of ADA (Americans with Disabilities Act) by eliminating the operational requirement "pinch & grasp" motion. The reliable performance and security found within the traditional BEST products is now available in an anti-ligature design.

The tight tolerances, smooth meshing of the lever and the non-moving conical lock escutcheon set the industry standard. As an added suicide resistant measure, the lever is always free-moving bi-directionally, regardless of the lock function. The solid stainless steel design represents the highest level of quality construction found in the industry.

A wide variety of locking needs are met by the different mortise lock functions.

Innovative Ligature–Resistant Features

Designed in collaboration with the nation's largest behavioral healthcare service providers and industry consultants

- Independent, tapered, bidirectional lever
- Thru-bolted fixed conical escutcheon
- Low profile off the door

Durable Design

Proven performance on thousands of applications

- Independent lever springs in escutcheon
- Lever movement stops within escutcheon
- Stainless steel escutcheon and lever
- Fewer moving parts
- · Accomodates 13/4" door thickness

Customer-Driven Functions

SPSL locksets meet the unique needs of the various spaces within a secured behavioral ward

- **Patient Room** Allows locking patient "out-of-room" and then converting to passage for other times. Free egress at all times.
- **Key Only Entry** Key required at all time (storeroom), with anti-ligature levers. Free egress at all times.
- **Privacy** Unique patent pending turnpiece design with traditional privacy antilockout function (including coin-turn cylinder for emergency entry)

More industry - driven functions than any other lockset; See pages 4, 5, and 6.

"State-Of-The-Art" Electrified Series

Available for use on doors that need to be electrified within the behavior health unit.

- **SPSE** Fail-secure (electrically unlocked) on the exterior; free egress at all times.
- **SPSF** Fail-safe (electrically locked) on the exterior; free egress at all times.
- SPS3 Fail-secure on both sides.
- SPS4 Fail-safe on both sides.

Optional signaling options include request-to-exit, door position and latch position switches, all of these can be monitored via an access control system.-



Passage



Security





