

PATENT PENDING



INTERIOR
TURNPIECE



KEYED
CYLINDER



AVAILABLE FROM:

STANLEY
Security Solutions

NEW RELEASE

FEMALE PATIENT PRIVACY LOCKSETS

SPSL-ML-**RF**-16F-630 & SPSL-ML-**LTF**-16F-630

FEMALE PATIENT PRIVACY FUNCTION

Introducing the new Female Patient Privacy Function locksets to the SPSL line of patient safety hardware. This solution was developed to meet the need of providing female patients privacy in their rooms while ensuring their safety. In addition to the ligature-resistant lever, a conical designed, recessed turnpiece has been added to resist suicide attempts. The patent pending turnpiece design reduces the opportunity to use the turnpiece as a ligature point.

OPERATION

Function RF:

Pressing the interior ligature-resistant turnpiece to the left makes the exterior lever free-swinging in both directions which makes the door "locked". Depressing the interior lever unlocks the door but does not unlock the exterior lever.

The exterior keyed cylinder can lock/unlock the exterior lever. (Similar to standard "R" classroom function)

Function LTF:

Depressing the interior lever unlocks the door for free egress and unlocks the exterior lever (Similar to standard "LT" classroom function).

Anti-lockout Feature (LTF): When the latch is depress or when the door closes the exterior lever is unlocked. This prevents someone from locking the door accidentally by activating the turnpiece and closing the door.

Entry (when locked): A mortise cylinder on the exterior side provides entry by use of a key. This unlocks the door.

APPLICATION

Female Patient Room Doors

Contact your local Stanley Representative or Product Support at [800.711.6814](tel:800.711.6814) and ask for a behavioral healthcare specialist.