

# Schlage now offers a complete solution

Specifically designed to reduce the risk of injury or death due to ligature strangulation in behavioral health facilities and detention centers. Ligature resistant knobs, levers, thumbturns, and cylinder rings combined with IVES® Hospital tip door hinges offer substantial patient protection.

The Schlage® Ligature resistant solution is available for the Schlage L Series mortise locks, as a complete new lock assembly or as a conversion to an existing lock.



SL1 Ligature resistant lever



SK1 Ligature resistant knob



Ligature resistant thumbturn



Ligature resistant cylinder ring



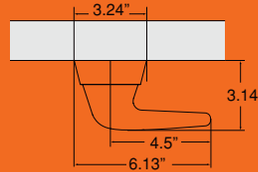
Hospital tip hinge



Although designed to reduce the risk of injury or death due to ligature strangulation, these products are ligature resistant, but are not necessarily ligature proof.

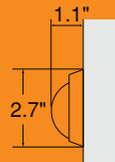
## SL1 Ligature resistant lever

- Multiple safety facets including recessed trim, sloped surface, concealed fastening hardware, and integrated clutch that allows the lever to rotate in event of excessive force
- ADA compliant
- Available with new lock or as retrofit
- BAA compliant



## Ligature resistant thumbturn

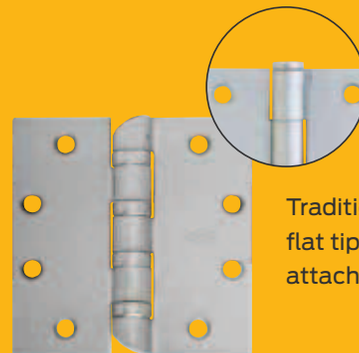
- Included as appropriate with function
- ADA compliant
- Positive stop prevents over extension and presentation of horizontal surface (hazard)
- Sloped surface, recessed trim and concealed fastening hardware minimize attachment opportunity
- BAA compliant



## IVES Hospital tip

### Door hinge

- Ligature resistant sloped tip improves patient safety
- Available option on IVES architectural hinges and pin and barrel continuous hinges

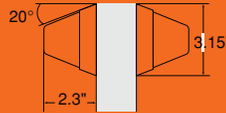


Traditional hinge with flat tip presents ligature attachment opportunity

**IVES**

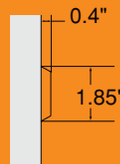
# SK1 Ligature resistant knob

- Multiple safety facets including recessed trim, sloped surface, and concealed fastening hardware
- Quad design allows grip with entire hand or just fingertips
- Available with new lock or as retrofit
- BAA compliant



# Ligature resistant cylinder ring

- Included as appropriate with function
- Sloped surface minimizes ligature attachment opportunity
- Specially designed for each cylinder type
- BAA compliant



# Anti-microbial coating

**Is available on levers, knobs, turns and cylinder rings.**

- A silver-ion based finish
- Inhibits cell growth by limiting its ability to absorb oxygen, process food, or reproduce
- The finish is effective against bacteria, mold, fungus, mildew and algae
- Coating is FDA listed under 21 CFR part 175.300

