Optimize security, capacity and drawer configuration for medication storage

Smart CUBIE® technology for Pyxis® ES system

Getting the right medication to the right patient, at the right time is one of the most challenging aspects of nursing and pharmacy workflow.

Smart CUBIE® pockets and drawers for Pyxis® ES technologies enable nurses to devote more time to patient care and less time to managing and searching for medications. The system helps reduce time to first dose by supporting rapid initiation of medication orders via the Pyxis MedStation® ES system. Modular and configurable in design, smart CUBIE technology helps pharmacy better accommodate frequent inventory changes due to formulary adjustments—further helping ensure quick availability. In turn, this solution helps providers work together to track usage and reduce risk of medication errors, missed doses, costly lost inventory and time-consuming, non-value activities.

Half-height and full-height smart CUBIE pockets and drawers for Pyxis ES technologies help healthcare facilities:

- Increase medication availability and predictability
- Enhance the security of high-risk, high-alert medications
- Reduce risk of medication errors
- Maximize drawer configurability and capacity for the storage of small to large medications
- Reduce inventory shrinkage and lost charge capture
New! Half-height smart CUBIE drawers and pockets available exclusively with the Pyxis MedStation ES system

Half-height smart CUBIE drawers and pockets offer even more of the configurability and capacity for which CUBIE technology is known. The solution features enhanced security, reliability and serviceability first introduced with full-height CUBIE technology.

Promoting efficiency to improve workflow and reduce costs, smart CUBIE system for Pyxis ES technologies helps:

- Increase medication availability and predictability, reducing time to first dose
- Accommodate ever-changing inventory due to drug shortages, formulary adjustments or packaging changes by enabling pocket reconfiguration or exchange
- Reduce loss of revenue on non-controlled medications due to inventory shrinkage
- Increase security and capacity with more line items and doses using full-height smart CUBIE pockets vs. other drawer types
- Enable storage for larger medications—such as pre-filled syringes, vials and IV bags—using full-height smart CUBIE pockets

Facilitating medication safety, smart CUBIE system for Pyxis ES technologies helps:

- Optimally secure high-risk and high-alert medications
- Reduce errors on the refill and removal of look-alike, sound-alike medications
- Decrease the risk of medication errors and diversion with single pocket access
- Ensure only authorized personnel can access medications

Smart CUBIE system for Pyxis ES technologies offers increased security, pocket capacity and drawer customization

Smart CUBIE pocket technology features an innovative lid design to enhance medication security, support diversion prevention and enable quicker, more reliable access. With options in smart CUBIE pocket sizes, pharmacy can easily adjust pockets to accommodate an ever-changing formulary and reconfigure the Pyxis MedStation ES system to dynamically manage inventory.

<table>
<thead>
<tr>
<th>Half-height smart CUBIE pockets</th>
<th>Name</th>
<th>Height (mm/in)*</th>
<th>Depth (mm/in)*</th>
<th>Width (mm/in)*</th>
</tr>
</thead>
<tbody>
<tr>
<td>1x1</td>
<td>39/1.55</td>
<td>89/3.5</td>
<td>59/2.3</td>
<td></td>
</tr>
<tr>
<td>1x2</td>
<td>39/1.55</td>
<td>89/3.5</td>
<td>126/4.9</td>
<td></td>
</tr>
<tr>
<td>1x3</td>
<td>39/1.55</td>
<td>89/3.5</td>
<td>193/7.6</td>
<td></td>
</tr>
</tbody>
</table>

*Internal dimensions

<table>
<thead>
<tr>
<th>Full-height smart CUBIE pockets</th>
<th>Name</th>
<th>Height (mm/in)*</th>
<th>Depth (mm/in)*</th>
<th>Width (mm/in)*</th>
</tr>
</thead>
<tbody>
<tr>
<td>2x1</td>
<td>105/4.1</td>
<td>76/3</td>
<td>55/2.1</td>
<td></td>
</tr>
<tr>
<td>2x2</td>
<td>105/4.1</td>
<td>69/2.7</td>
<td>125/4.9</td>
<td></td>
</tr>
<tr>
<td>2x3</td>
<td>105/4.1</td>
<td>69/2.7</td>
<td>194/7.6</td>
<td></td>
</tr>
<tr>
<td>2x5</td>
<td>105/4.1</td>
<td>69/2.7</td>
<td>337/13.2</td>
<td></td>
</tr>
</tbody>
</table>