

Stryker Service

Preventative Maintenance Program

MAINTAINING YOUR STRYKER PRODUCTS

Dependable, high-quality products are only the beginning of Stryker's commitment to customer satisfaction. World-class customer service and technical support programs help keep every product in top condition throughout its life span. Stryker offers a Preventative Maintenance Program that will maximize your product's life and availability. Our PM Program will allow you to take a more proactive approach to your service needs rather than a reactive

STRYKER PREVENTATIVE MAINTENANCE PROGRAM

Our PM Program Includes:

- Includes one preventative maintenance check per year per product
- Joint Commission documentation

During our PM Checks we make sure to do a thorough inspection of:

<p>Casters</p> <ul style="list-style-type: none"> • Remove foreign material from the caster • Check swiveling and rolling action • Check steering (caster lock or 5th wheel) • Inspect and adjust brakes • Check mounting hardware (bolts, nuts, etc) 	<p>Siderails</p> <ul style="list-style-type: none"> • Check latching in all positions • Check roll pins • Check springs • Check siderail stops and spindles • Check siderail operations and locks • Check pivot points for proper tightness • Lock pin is attached and useable
<p>Jacks</p> <ul style="list-style-type: none"> • Check for drifting jacks • Check drop rate of jacks • Check foot, hand, push button release controls • Check for hydraulic leaks • Check hydraulic oil level and fittings • Check for worn, kinked, or leaking hoses 	<p>Litter</p> <ul style="list-style-type: none"> • Check litter skins for integrity • Check fowler and gatch system • Check IV poles • Check mattress for cuts and tears • Check for missing fasteners, rivets, pins
<p>Base</p> <ul style="list-style-type: none"> • Check brake cam • Check brake adjustment • Check all collars and sleeves • Check base cover 	<p>Electrical</p> <ul style="list-style-type: none"> • Check weigh system operation • Check power cord and all connection • Check all grounds and ground chain • Check current leakage (uA) • Check power resistance • Check all function buttons • Check all motor functions for travel • Check nurse call battery • Recalibrate scale and/or bed exit
<p>Lubrication</p> <ul style="list-style-type: none"> • Lubricate jack shafts • Lubricate brake cams as needed • Lubricate all pivot points as required 	