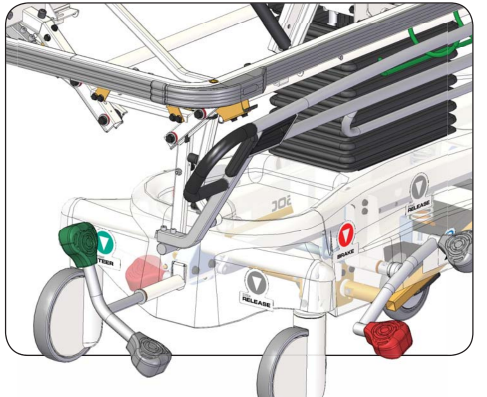


Scheduled Maintenance

Stretcher Models















Legend D = Daily S-A = Semi-Annually

Scheduled Maintenance

The columns listed below are the model numbers of all Pedigo stretchers / cribs and denote which inspections and services apply to each model.

and services apply to each model.								
	Inspection or Service	Action*	P-170	500	5110	5400	7500	7500 ^{NE}
D	Upholstery	Wipe with a clean damp cloth or sponge. Use mild soap and water solution for hard-to-clean areas and stained areas. If disinfectant cleaners are used, do not exceed manufacturer's recommended dilution rate or life expectancy of upholstery may be shortened.	✓	✓	✓	✓	✓	✓
D	Obvious damage	Visually check condition of stretcher/crib for obvious damage: cracks in components, missing components, dents in components, torn upholstery, leaking fluids, or any other visible damage which would cause stretcher/crib to be unsafe for usage. Repair stretcher/crib before using	✓	✓	✓	✓	✓	✓
D	Painted metal and plastic surfaces	Wipe with a clean soft damp cloth.	✓	✓	✓	✓	✓	✓
D	Unpainted metal and chromed surfaces	Wipe with a clean soft damp cloth. Check all metal surfaces for dents or damage that could result in sharp edges. Replace damaged metal.	✓	√	√	√	√	✓
D	Security Top (plastic)**	Wipe with a clean cloth or sponge dampened with a nonabrasive cleaning solution. Be careful not to scratch the plastic surface		✓				
D	Elevation column bellows cover	Check bellows cover for rips, tears, or other obvious damage. Repair or replace bellows cover if damaged. Ensure that velcro restraints or closures are intact.			√	√	√	✓
D	Restraint Straps**	Check restraint straps for fraying, rips, and proper operation. Replace restraint straps if necessary	✓		✓	✓	✓	✓
D	Fasteners / hardware	Check stretcher/crib for missing or loose fasteners/ hardware. Replace any missing hardware and tighten any loose hardware as necessary using removable threadlock if applicable.	✓	√	✓	✓	✓	✓
S-A	Moving parts	Lubricate with lithium white grease or petroleum jelly, except linkages, which should be lubricated with Teflon or Silicon based lubricant.	✓	✓	✓	✓	✓	✓
S-A	Caster pedal labels	If labels are missing, replace as necessary.			✓	✓	✓	✓
S-A	Warning & instructional decals	Check for missing or illegible decals. Replace warning and instructional decals as necessary.	✓	✓	✓	✓	✓	✓
S-A	Siderail slide area	Lubricate the siderail slide area with mineral oil or food-grade Silicon.		√				
S-A	Siderail operation	Check for proper siderail operation, making sure that siderails release and latch easily. Adjust siderails if necessary. Adjust or repair latching mechanism if necessary.	✓	✓	✓	✓	✓	√
S-A	Siderail pivot points	Lubricate siderail pivot points with Teflon or Silicon based lubricant. Check that pivot points move freely during operation of side rails. Repair pivot points if necessary. If bolts/nuts are loose, remove bolts/nuts, apply removable threadlock and reinstall bolts/nuts	√		✓	✓	✓	✓
S-A	Siderail latch mechanism	Lubricate latch mechanism with lithium white grease or petroleum jelly. Check that latch mechanism releases and latches easily. Adjust or repair latch mechanism if necessary.	✓	✓	✓	✓	✓	
S-A	Caster stem screws	Check caster stem screws for tightness. Remove any loose screws, apply removable threadlock, and reinstall screws and lockwashers.	✓	✓	√	✓	√	✓

^{*} Use the authorized service and parts manual for a particular product before you attempt repairs or adjustments.
** Optional equipment for Model 500,

Legend D = Daily S-A = Semi-Annually

Scheduled Maintenance

The columns listed below are the model numbers of all Pedigo stretchers / cribs and denote which inspections and services apply to each model.

-	Increation or Corvine	Action*	D 170	500	E110	E400	7500	7500NF
	Inspection or Service	Action*	P-170	500	5110	5400	7500	7500 ^{NE}
S-A	Caster control pedal	Check control pedals for proper operation. Make sure all pedals work in the brake, neutral, and steer positions. Brake engaged (red pedal down): Check that all four wheels of stretcher will not move when brake is engaged. Neutral (pedal in close to horizontal position): Check that all four wheels operate in free wheel when neutral is engaged. Steer engaged (green pedal down):			√	√	√	√
S-A	TDS True Direction Steering	Check that steer casters lock in forward and reverse positions when steer is engaged. Adjust or repair any of the pedals as necessary			✓	✓		
S-A	IS6 Instant Six Wheel Steering	Check both steering wheels contact floor when steering engaged. Adjust or repair any of the pedals as necessary				√	✓	✓
S-A	Elevation pump pedal(s)	Check elevation cylinder pedals for firmness. Check that stretcher. Litter top lowers when pump pedal is raised.				√	✓	✓
S-A	Hydraulic elevation pump	Check hydraulic pump for leaks. If stretcher does not have full travel or release properly, contact Pedigo customer service.				✓	✓	✓
S-A	Elevation post pins	Check elevation post nuts/bolts for looseness. If loose, replace bolts and nuts with new bolts and nuts using removable threadlock on bolt threads			✓			
S-A	Fowler cylinder and linkage	Lubricate linkage of fowler cylinder with Teflon or Silicon based lubricant. Check fowler cylinder and linkage for proper operation, alignment, and engagement. Make sure cylinder releases and holds. Adjust linkage if necessary. Replace fowler cylinder if it does not operate correctly.			✓	✓	✓	√
S-A	Linkage for manual Fowler operation**	Lubricate fowler linkage with Teflon or Silicon based lubricant. Check fowler linkage for proper operation, alignment, and engagement. Repair fowler linkage if necessary.		√				
S-A	Trendelenburg cylinder and linkage	Lubricate linkage of trendelenburg cylinder with Teflon or Silicon based lubricant. Check trendelenburg cylinder and linkage for proper operation, alignment, and engagement. Make sure cylinder releases, holds, and level locks (if applicable) properly. Adjust linkage if necessary. Replace trendelenburg cylinder if it does not operate correctly.			>	✓	✓	√
S-A	Linkage for manual Trendelenburg operation (optional equipment for Model 500)	Lubricate trendelenburg linkage with Teflon or Silicon based lubricant. Check trendelenburg linkage for proper operation, alignment, and engagement. Repair trendelenburg linkage if necessary.		>				
S-A	Headrest cylinder linkage	Lubricate linkage of headrest cylinder with Teflon or Silicon based lubricant. Check headrest cylinder and linkage for proper operation, alignment, and engagement. Make sure cylinder releases and holds. Adjust linkage if necessary. Replace headrest cylinder if it does not operate properly.						√
S-A	Wrist rest pivot points	Lubricate wrist rest pivot points with Teflon or Silicon based lubricant. Check that pivot points move freely during operation of the wrist rest. Repair pivot points if necessary. If bolts / nuts are loose, remove bolts / nuts, apply removable threadlocking adhesive and reinstall bolts / nuts.						√

When calling Pedigo, please have the model number and serial number for the unit(s) • 800.822.3501 or FAX 360.696.1700