

HER-SPEC FEATURE:

EASY AND SAFE BATTERY REMOVAL

obp's all new HER-SPEC single-use click-free vaginal speculum with integrated LED light source offers an easy and safe battery removal feature.

Never worry about disassembling or handling batteries after use again. HER-SPEC's one-handed battery removal feature allows users **the option** to easily eject the light source batteries **without contact** after use.

BATTERY REMOVAL INSTRUCTIONS:

Simply, push down on plunger located at the top center of speculum handle to eject self-contained batteries. Be sure to have your battery collection receptacle positioned below the unit as batteries eject downward through handle.



HER-SPEC Battery Information: The HER-SPEC light source is powered by alkaline button batteries. While obp vaginal specula are designed to be disposed in their entirety after use, we recommend you check with your facility's battery disposal policy prior to use. The modern alkaline battery (manufactured post Battery Act) is considered non-toxic by the E.P.A. (Environmental Protection Agency) and does not exhibit the characteristics necessary to be classified as reactive or ignitable wastes. Modern alkaline batteries do not contain any toxic materials such as mercury or cadmium, as classified under federal E.P.A. guidelines. Alkaline batteries are not considered an RCRA (Resource Conservation and Recovery Act) regulated hazardous waste. The electrolyte of an alkaline battery does not meet the definition of an aqueous solution or free liquid; therefore, they are not, by definition, a corrosive waste. For more information visit www.obpmedical.com/battery-information.

