

BLUE RENEW* Wrap Recycling Program

Daniel Constant, Sustainable Solutions







BLUE RENEW* Wrap Recycling For HALYARD* Sterilization Wrap

- Step-by-step program to assist healthcare facilities to successfully recycle HALYARD* Wrap.
- Organizes the process of wrap recycling into five achievable stages.
- The Halyard BLUE RENEW* Team will work with hospitals to identify key recycling partners, train OR teams and help measure results to achieve a sustainable wrap recycling program.



BLUE RENEW* Wrap Recycling Program Elements

- Overview
- Checklist
- Program Posters
- Collection Bin Labels
- Approved Vendors
- Dedicated BLUE RENEW* Team



BLUE RENEW* Wrap Recycling Program In Motion



OR Segregates



Environmental Services segregates HALYARD* Wrap to be recycled.



BLUE RENEW* Wrap Recycling Program In Motion



Pre-check for contaminates before collector picks-up material.



Collector or hospital bales material.



One way to recycle is to re-process wrap back into pellets for future use.

BLUE RENEW* Wrap Recycling

A Lifecycle View You collect your clean used HALYARD Wrap Pellets are used to create a new Waste Hauler product! delivers wrap to Processor creates Recycler pellets delivers to processor

BLUE RENEW* Wrap Recycling What's to Put in CLEAR Recycling Bags



Place all clean approved plastics into clear recycling bag PRIOR TO INCISION





DO NOT place these items into clear recycling bag, but into appropriate containers. All these plastics are considered non-recyclable POST INCISION





















BLUE RENEW* Wrap Recycling IMPORTANT NOTE

The BLUE RENEW* Wrap Recycling initiative is designed to assist your facility in understanding the steps needed to successfully recycle HALYARD* Wrap with KIMGUARD* Fabric technology.

IMPORTANT: It is the responsibility of your facility to initiate the recycling program, train your staff, and monitor the cleanliness and safety of all material leaving your facility. Halyard Health assumes no responsibility for material placed in the waste stream.

