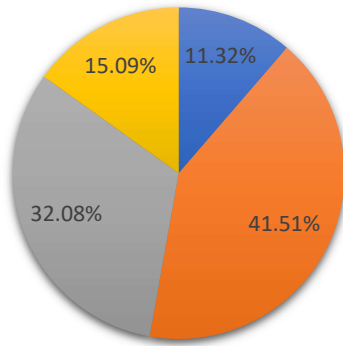


Material Content by Weight



- aluminum (2 column parts)
- steel (base + plate)
- mdf
- misc (KYDEX, spring, casters, etc)



MedViron's 39" Overbed Table's proven durability leads to reduced energy usage and reduced logistics costs for the healthcare facility as the tables are replaced less frequently. Longer product lifespans mean fewer healthcare products ending up in landfills.

The 39" Overbed Table utilizes KYDEX® 3D laminate, which is 4x thicker than rigid thermofilm, giving it superior impact strength and durability. KYDEX is certified GREENGUARD® Gold for indoor air quality.

Recycled Content:

The MDF used in our overbed table tops contains 100% pre-consumer recycled content.

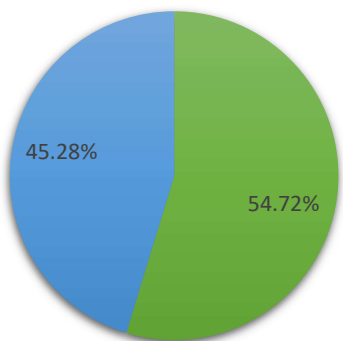
MedViron overbed table's steel components contain up to 30% recycled content, of which 80% is pre-consumer and 20% is post-consumer recycled material.

MedViron's aluminum height-adjustment column contains up to 90% recycled content.

The overbed table's component parts, the aluminum height-adjustment columns and the steel bases, are also recyclable.

MedViron packaging contains an average of 80% recycled content. All cardboard packaging is fully recyclable after delivery and installation.

Recycled Content by Weight



- Recycled content
- Non-recycled content