



HOSPITAL SISTERS
MISSION OUTREACH

BIOMEDICAL EQUIPMENT DONATION GUIDE

Directions for Equipment Donated

- Must provide cords, manuals, cables and accessories that came with the equipment
- Communicate with the Mission Outreach Engineer prior to a donation being made to reduce time gaps
- Share current status, service history and system credentials for EACH piece of equipment donated
- Inclusion of the Mission Outreach Biomedical Engineer in any manufacturer training offered for any donated piece of equipment

Acceptable Equipment

(including but are not limited to the following)

- | | | |
|-------------------------|-----------------------------|---------------------------|
| ● Anesthesia machines | ● Infant Incubator/Warmers | ● Pulse Oximeters |
| ● C-arm Imaging Systems | ● Lab Refrigerator | ● Suction/Vacuum Machines |
| ● Centrifuges | ● Microscopes | ● Surgical Headlamps |
| ● Defibrillators | ● OR Tables | ● Surgical Microscopes |
| ● Electrosurgical Units | ● Oscopes & Ophthalmoscopes | ● Autoclaves |
| ● Endoscopic Equipment | ● Oxygen Concentrators | ● Ultrasound Machines |
| ● EKG Machines | ● Vital Sign Monitors | ● Ventilators |
| ● Fetal Doppler | ● Phototherapy Lights | |
| ● Fetal Monitors | ● Portable X-Ray | |
| ● Hospital Beds | | |

ADVANCING THE MISSION

- As we learned the need for equipment and support in low-resource countries is huge and we would greatly appreciate if MSROs are included during trade-ins with manufacturers which will benefit the hospital, manufacturers and recipients in low-resource countries.
- Make sure equipment is complete with cords, manuals, cables and accessories
- Communicate with the Mission Outreach Biomedical Engineer on equipment donation(s) to reduce time gaps
- Inclusion of the Mission Outreach Biomedical Engineer in manufacturer offered service training

The above pieces of equipment are most commonly requested by hospitals and clinics in developing countries. If you have questions about a specific item that is not listed above, please contact the Mission Outreach Biomed Engineer, Ratish Kumar at 217-525-8843 ext. 196 or ratish.kumar@mission-outreach.org for guidance.

28 December 2018