## INSTALLATION RESPONSIBILITIES

## **GETINGE RESPONSIBILITIES:**

- ✓ Uncrating of Healthcare equipment is included, uncrating of Life Science equipment is quoted as an option.
- ✓ For Healthcare accounts, transport of Healthcare equipment from loading dock to installation area provided free and clear access is available including properly sized and rated elevators. Includes the use of a rigger for Model 833HC sterilizers, cart washers, index washers and Air Glide Systems. Additional charges will apply for the use of a crane or for access obstacles. Transportation and rigging of all Life Science accounts is quoted as an option for all equipment.
- ✓ Final set-in-place, hang and level to wall or ceiling/lag to the floor (seismic anchoring is available at an additional cost).
- ✓ For ceiling mounted products, provide mounting plates/templates as well as gas and vacuum risers as required.
- ✓ Remove associated debris to customer provided onsite receptacle.
- Perform start-up, which includes final checkout and scheduled demonstration of equipment. Maintenance training is not included but can be provided at an additional cost.
- ✓ Remove existing equipment to facility loading dock only if removal was guoted. Disposal is not included.

## **CUSTOMER RESPONSIBILITIES:**

- Provide signed approval to receive product by date established on the Getinge Ship and Install Date Confirmation Form. Should Customer need to reschedule the delivery date with less than 90 days notice, Customer hereby agrees to receive product on the Product Delivery Date on the Getinge Ship and Install Date Confirmation Form and make necessary arrangements to store product at Customer's expense, if necessary.
- Receive and hold in a protected area for installation. Customer should report any visible damage to Products on the freight receipt at the time of delivery.
- ✓ Provide for an "on-site" loading dock capable of accepting non-power tailgate delivery.
- ✓ Provide for all door openings to be capable of accepting equipment without removal of panels, piping, doorframes, etc.
- ✓ If required, provide for elevators capable of accepting equipment, i.e., weight, size, etc.
- ✓ Area where equipment will be installed should be clean, near completion, floor and ceiling installed with painting completed.
- ✓ Utilities must be in accordance with product rough-in specifications. Customer must verify all are in place before installation can begin.
- ✓ Make final electrical and gas connections for ceiling lights, pendants and video. Utilities must be in accordance with product rough-in specifications and accessible within two linear feet of the lights and pendants.
- ✓ Make final utility connections on all Infection Control Healthcare and Life Science equipment. Utilities must be in accordance with product rough-in specifications, within five linear feet of equipment with shut off valves accessible from the floor.
- Provide electrical disconnects, shut off valves, back-flow preventers, pressure reducing valves, by way of example, as required by local codes. Certify final medical gas and electrical connections for ceiling pendants as stipulated by NEC, NFPA and local codes.
- ✓ Installation of Getinge supplied pit plates, bioseal wall frames or other fixtures as required in product specifications.
- ✓ Provide installation and removal of Infection Control Risk Assessment barrier and dust control materials/equipment.
- ✓ As applicable, obtain necessary licenses or permits, or follow other requirements, to permit installation.
- ✓ As applicable, identify state or local building code requirements to permit installation.

## NOTES:

- Upon receipt of approved and signed submittal package/drawings, the Customer and Getinge Project Manager will review and confirm the timeline for delivery and installation, including reviewing the requirements for site readiness, delivery logistics and storage availability and complete the Getinge Ship and Install Date Confirmation Form.
- 2. Minimum of thirty (30) working days notification will be required for scheduling installation. Additional costs may be billed if less than 30 days' notice is given.
- 3. Installation for sterilizers and washer equipment is based on standard work hours, 8:00 a.m. to 5:00 p.m., excluding weekends and holidays. Overtime charges will apply after 5:00 p.m. and during weekends/holidays.
- 4. Installation for ceiling mounted equipment including surgical and examination lights and ceiling mounted pendants is performed during the hours of 8 a.m. to 11 p.m. excluding weekends and holidays. Overtime charges will apply after 11:00 p.m. and during weekends/holidays.
- 5. Removal of asbestos or equipment subject to disposal regulations of federal, state or local governments is not included. Pricing must be obtained through local hazardous waste contractors.
- 6. Pricing does not provide for union labor.
- 7. Scope of installation work is based upon uninterrupted access, site conditions and utility availability. Additional visits due to work stoppage beyond the control of Getinge will be billed directly to the buyer at prevailing rates.
- 8. The equipment ordered will be shipped in large crates and ingress into building requires specific height and width. This includes the path to the final installation location. Dimensions will be provided upon request.
- 9. For the purposes of this Installation Responsibilities document, "Life Science equipment" includes the following products:
  - GEW cGMP Washers (Model #'s: 666, 787, 8108, 1388)
  - GEW Cage and Bottle Washers (Model #'s: 777, 979, 1477, 20710)
  - GEW Cage and Rack Washers (Model #'s: 102022, 102025, 102028, 112222)
  - 2100 Series Cage and Rack Washers
  - 3200 Tunnel Washers

- GE 600, 900 Series Sterilizers
- GE Bulk Series Sterilizers
- GE Large Bulk Series Sterilizers
- GEV, GEC, GEB Series Sterilizers
- 400LS, 500 LS, 700LS, 833LS Series Sterilizers
- 1700 Bedding Dispensers (or TBJ equivalent)
- 1900 Bottle Fillers (or TBJ equivalent)
- BDS-1A Bedding Dump Station
- CPS (Closure Processing System)
- Getinge Water Systems WFI Stills
- Getinge Water Systems PSG Series

Equipment not specifically listed above will be considered to be Healthcare equipment or combination Science/Healthcare (e.g., Surgical Lights and Tables).