CUSTOM GROSSING STATIONS

We can provide any type of custom station to suit your specific situation or project area.

Simply provide the size of the project area, exhaust requirements and the accessories desired and we can design a station for you.
MODEL GL105 ELEVATING PATHOLOGY WORK STATION

MODEL GL105

Model GL105 Elevating Pathology Gross Station is our premiere unit. It comes standard with all required features for any grossing procedure and has a list of optional accessories to suit anyone’s personal needs. The unit features all stainless steel construction of the entire work area and all exterior closure panels.

Standard Design Features

- All stainless steel construction
- Height adjustment from 32” to 44” via electro-hydraulic mechanism
- Exhaust duct for connection to building ventilation system with adjustable bellows
- Large integral sink with mixing faucet
- Foot operated faucet control for hot and cold water
- Spray hose assembly with hand control
- 1/2 hp commercial disposal
- Small specimen rinse basket with stainless steel holder
- Dissecting area rinse to provide a constant flow of water to work area
- Top mounted fluorescent light fixture
- Halogen light mounted on a flexible arm
- Formalin container with spigot
- Stainless C-fold paper towel holder
- Magnetic instrument holder
- Polyethylene dissecting board
- GFCI waterproof electrical receptacles
MODEL GL105 LAYOUT DRAWING, OPTIONAL FEATURES

MODEL GL105
Optional Accessories:

- Heavy-Duty commercial disposal (3/4 hp, 1 hp, 2 hp)
- Hands free controls for water, disposal or dissecting area rinse
- Self-Contained Ventilation system with replaceable filters
- Gas / Air Valves / Vacuum
- Digital Platform Scale, 2 kg capacity, economy or stainless grades available
- Dictation Equipment with foot control or voice operation
- Camera mount facilities
- Eyewash Assembly
- Pull-out Drawer
- Pull-out Writing Platform
Optional Accessories

**Monitor and Keyboard Stand** designed for your flat panel monitors. Articulating arm allows placement in a variety of positions.

**Hands Free Controls** are available for easy On/Off control of the Table Rinse, Mixing Faucet, Waste Disposal and Lighting.

**Cassette Holders** conveniently holds cassettes within arms reach. Removable boxes mount to rail on front of unit.

**Flex Arm Halogen or Incandescent Lights** mounted on station to direct focused light over work area. Incandescent lights available with magnifiers. Up to two units can be placed on each station. Reticulated magnifier with fluorescent lighting allows for positioning in various areas.

**Stainless Steel C-Fold Paper Towel Holder** is mounted above the sink area

**Plexiglass Splash Shield** can be mounted over the work area to protect the user while still providing excellent visibility of the work area. Flex arm allows easy adjustability.

**Form Holder** can be mounted for storage of documents up away from any water and risk of damage.

**Three Side Rinse or End Rinse** provides a constant flow of water to the work surface to wash debris toward the sink basin. Unit can be manual valve or hands free controlled.

**Ventilated Trash Container** made of stainless steel can be provided for waste disposal. Top lid removes to hold a trash liner. 1.5" duct attaches to station exhaust system for fume removal.
Optional Accessories

Heavy Duty commercial disposal (1/2 hp, 3/4 hp, 1 hp)

Sliding Access Door for easy filter access. Filters can be changed without tools from front of station.

Replacement Filters Model GL112 Activated Charcoal Filter for odorous fumes. Model GL113 Potassium Permanganate Filter for formaldehyde fumes.

Exhaust duct connection to building ventilation system

Base Leg Assembly GL120 30” deep, built to customer specifications for width and length. Adjustable leveling feet.

Base Assembly with Cabinet Model GL125 30” deep, built to customer specifications for width and length. Adjustable leveling feet.

Formalin Dispensing and Collecting System Formalin disposal cup sink connected to carboy collection bottle and formalin dispensing faucet connected to carboy with dispensing pump. 2.5 gallon formalin container with electronic eye to signal alarm when supply is low. Swing door allows access to containers for replacement.

Camera Mount allows for use of a digital or 35mm camera.

Dissecting Area Rinse Assembly

Eyewash Assembly

Removable Measuring Rule in Cm/In

Economy Grade or Stainless Steel Digital Platform Scale (2 Kg).

Other Optional Features Include: Foot Operated of Voice Activated Dictation Equipment, Microphone on Flex Arm, Flammable Storage Cabinet, Video Camera Arm, Pull Out Writing Platform, X-ray Illuminator and Utility Drawer Assembly.
Model GL 106 Elevating Counter Gross Station comes standard with all required features for any grossing procedure and has a list of optional accessories to suit anyone’s personal needs. The unit features all stainless steel construction of the entire work area and all exterior closure panels.

**Standard Design Features:**

- All stainless steel construction
- Height adjustment from 32" to 44" via electro-mechanical actuator
- Exhaust duct for connection to building ventilation system
- Large integral sink with mixing faucet
- Foot operated control of faucet for hot and cold water
- Spray hose assembly with hand control
- 1/2 hp commercial disposal
- Small specimen rinse basket with stainless steel holder
- Incandescent light with 3x magnifier mounted on a flexible arm
- Formalin dispensing and collection system
- Magnetic instrument holder
- Polyethylene dissecting board
- GFCI waterproof electrical receptacles
MODEL GL106
Optional Accessories:

- Heavy-Duty commercial disposal (3/4 hp, 1 hp)
- Gas / Air Valves / Vacuum / Oxygen
- Eyewash Assembly

All measurements in inches
MODEL GL110 COUNTERTOP PATHOLOGY WORK STATION

MODEL GL110

An economical bench pathology workstation with all the necessary fixtures and accessories to perform routine grossing procedures.

Standard Design Features:

- Available in two sizes: 48 inches and 60 inches long
- All stainless steel construction
- Integral sink with mixing faucet
- Top mounted fluorescent light fixture
- Two-incandescent lights with 3x magnifier mounted on flexible arms
- Formalin container with spigot
- C-fold paper towel holder, stainless steel
- Magnetic instrument holder
- Polyethylene dissecting board
MODEL GL110
Optional Accessories:

- Self-Contained Ventilation system with replaceable filters
- Digital Platform Scale, 2 kg capacity, economy or stainless grades available
- Dictation Equipment with foot control or voice operation
- Camera mount facilities
- Eyewash Assembly
- Model GL120 or GL125 Station Bases

Replacement Filters:

- Model GL 112 Activated Charcoal Filter for odorous fumes
- Model GL 113 Potassium Permanganate for formaldehyde fumes

All measurements in inches
MODEL GL115

The Model GL 115 has the same useful features as the Model GL 110 with the added bonus of a larger sink basin. The larger sink basin allows the unit to be equipped with an optional disposal unit.

**Standard Design Features:**

- Available in two sizes: 48 inches long and 60 inches long
- All stainless steel construction
- Integral sink with mixing faucet
- Top mounted fluorescent light fixture
- Two-incandescent lights with 3x magnifier mounted on flexible arms
- Formalin container with spigot
- C-fold paper towel holder, stainless steel
- Magnetic instrument holder
- Polyethylene dissecting board
MODEL GL115
Optional Accessories:

- Heavy-Duty commercial disposal (1/2 hp, 3/4 hp, 1 hp, 2 hp)
- Exhaust duct connection to building ventilation system
- Digital Platform Scale, 2 kg capacity, economy or stainless grades available
- Dictation Equipment with foot control or voice operation
- Camera mount facilities
- Dissecting Area Rinse Assembly
- Eyewash Assembly
- Model GL 120 or Model GL 125 Pathology Station Bases
- Flammable Storage Cabinet

Replacement Filters:

- Model GL 112 Activated Charcoal Filter for odorous fumes
- Model GL 113 Potassium Permanganate for formaldehyde fumes
MODEL GL120 & GL125

Grossing Station Table Bases feature all heavy-gauge Type 304 stainless steel construction with No. 4 satin finish. Adjustable leveling feet are provided on all corners. Units are custom fabricated to each customer's specifications. By providing the height, length and depth we can fabricate a unit which meets your exact needs.

All measurements in inches
MODEL GL117 PATHOLOGY WORK STATION WITH REAR EXHAUST

MODEL GL117
Standard Design Features

- Sink top, basin, drainboards and backsplash made from welded, 14 gauge stainless steel with a No. 4 finish
- Units can be fabricated in varying lengths, depths and heights
- Specimen shelf, welded heavy gauge stainless steel
- Removable 16” x 31” stainless steel dissecting grid plate, located over the drain trough
- Flushing system provided under the dissecting grid plate
- Heavy-Duty Commercial Waste Disposal (1/2 hp) with vacuum breaker and solenoid
- Spray hose assembly
- Vacuum Breaker protection to prevent backflow of contaminated water
- Hot and Cold Water Mixing Faucet with Gooseneck Spout and Wrist Blade Handles
- Fluorescent, vapor-proof light with switch
- Dissecting area is sloped toward sink basin for rapid and positive drainage
- Heavy-gauge polished stainless steel leg assembly with welded cross rails to handle heavy-duty usage ~wheel chair accessible

All measurements in inches
MODEL GL119 SIDE LATERAL EXHAUST PATHOLOGY WORK STATION

The Model GL 119 Pathology Work Station provides side lateral downward exhaust to the dissecting area. The unit can be operated from either side.

**Standard Design Features**

- All stainless steel construction
- Exhaust duct for connection to building system
- Downward exhaust on both sides of dissecting area
- Integral sink with mixing faucet
- Hot and cold hand spray assembly
- 1/2 hp commercial disposal with waterproof switch
- Dissecting area rinse assembly
- Raised perforated dissecting trays
- (4) Instrument drawers
- Pull out writing platform
- Polyethylene dissecting board
- GFCI waterproof duplex receptacle
MODEL GL119
Optional Accessories

- Heavy-Duty commercial disposal (3/4 hp, 1 hp, 2 hp)
- Gas / Air Valves / Vacuum / Oxygen
- Eyewash Assembly
- Deck Mounted Magnifier Light

All measurements in inches
MODEL GL130

The Model GL 130 Pathology Work Station provides full backdraft across the length. The dissecting wing provides perimeter downdraft. Units can be custom sized to meet your facility needs.

**Standard Design Features**

- All stainless steel construction
- Exhaust duct for connection to building system
- Backdraft exhaust across full length
- Downdraft exhaust on dissecting wing
- Integral sink with mixing faucet
- 1/2 hp commercial disposal with waterproof switch
- Dissecting area rinse assemblies
- Raised perforated dissecting trays
- Polyethylene dissecting board
- GFCI waterproof duplex receptacle
MODEL GL130

Optional Accessories

- Heavy-Duty commercial disposal (3/4 hp, 1 hp, 2 hp)
- Gas/Air Valves
- Digital Platform Scale, 2 kg capacity, economy or stainless grades available
- Dictation Equipment with foot control or voice operation
- Eyewash Assembly

All measurements in inches
MODEL GL100 ELEVATING PATHOLOGY WORK STATION

MODEL GL100

Model GL100 Elevating Pathology Gross Station comes standard with all required features for any grossing procedure and has a list of optional accessories to suit anyone's personal needs. The unit features all stainless steel construction of the entire work area and all exterior closure panels.

Standard Design Features

- All stainless steel construction
- Height adjustment from 32 to 44 via electro-hydraulic mechanism
- Exhaust duct for connection to building ventilation system with adjustable bellows or provided as self-contained with internal exhaust blowers and filter system
- Units features both downdraft and backdraft ventilation
- Foot operated faucet control for hot and cold water
- Spray hose assembly with hand control
- 1/2 hp commercial disposal
- Dissecting area rinse to provide a constant flow of water to work area
- Top mounted fluorescent light fixture
- Stainless C-fold paper towel holder
- Magnetic instrument holder
- Polyethylene dissecting board
- GFCI waterproof electrical receptacle
MODEL GL100
Optional Accessories:
- Heavy-Duty commercial disposal (3/4 hp, 1 hp, 2 hp)
- Self-Contained ventilation system with replaceable filters
- Gas / Air / Vacuum Valves
- Digital platform scale, 2 kg capacity, economy or stainless grades available
- Dictation Equipment with foot control or voice operation
- Camera mount facilities
- Eyewash assembly
- Cassette holders
- Computer keyboard and monitor stand
- Plexiglass splash shield to enclose work area
- Forms holder
- Formalin dispensing system for new and waste formalin
- Removable stainless steel ruler
- Magnifier light on flex arm
- Halogen light on flex arm