HEALTH FACILITY CHECKLIST

SECTION 1226 [OSHPD 3] CLINICS

1226.6 PRIMARY CARE CLINICS

Primary Care Clinics are Health Facilities licensed under Section 1200 of the California Health & Safety Code that provide services limited to those listed in California Building Code Section 1226.6. Outpatient clinical services of a hospital providing services, licensed under Section 1250 of the California Health & Safety Code, which are equivalent to a primary care clinic, shall also comply with California Building Code Section 1226.6 and be considered a primary care clinic. Primary care clinics are subject to the provisions of Section 1226 [OSHPD 3] CLINICS, of the California Building Code and all amendments to the California Building Standards Code (CBSC) under the banner [OSHPD 3]. OSHPD requirements apply to all facilities described above and are not dependent upon Occupancy Group designations.

While Examination Rooms are required in Primary Care Clinics, the provision of Treatment Rooms is optional and dependent upon the intended delivery of care. Examination Rooms are intended for diagnostic examinations, where Treatment Rooms are intended for clinical/interventional procedures and include appropriate size and finish requirements to accommodate treatment/procedures that do not require a restricted (sterile) environment but may use sterile instruments or equipment.

All new buildings and additions, alterations or repairs to existing buildings, and conversion of space to a clinic use within existing buildings, subject to Licensing and Certification, California Department of Public Health, shall comply with applicable provisions of the California Building Code (CBC), California Electrical Code (CEC), California Mechanical Code (CMC), California Plumbing Code (CPC), California Energy Code, California Green Building Standards Code and California Fire Code (Parts 2, 3, 4, 5, 6, 9, and 11 of Title 24). The enforcing agency for primary care clinics is the local building department. Note: Existing clinic facilities that have architectural conditions, such as room size or corridor width, that fail to meet the requirements of OSHPD-3 but were compliant at the time of their construction may be considered acceptable. Existing underground piping may remain as is if in serviceable condition.

EFFECTIVE USE OF THE CHECKLIST

The following checklist is intended to be used in the plan review of applications for health care facilities located in California. The checklist summarizes and references the applicable requirements from the Office of Statewide Health Planning and Development (OSHPD) as adopted and amended to the California Building Standards Code. Applicants should verify compliance of the plans submitted for building permit with all referenced requirements from OSHPD when completing this checklist. The checklist should be completed by the project architect or engineer based on the design actually reflected in the plans at the time of completion of the checklist.

This checklist only references OSHPD requirements associated with primary care clinics. Please note that other jurisdictions, regulations and codes have additional requirements which are not included in this checklist, such as: other applicable provisions of the CBSC and amendments enforced by the local authority having jurisdiction; regulations enforced by the local health department; CEQA, local ordinances and conditions of approval enforced by the local planning department; requirements of the local fire department; requirements and design standards of the local public works department; and any other agency that may have jurisdictional authority over an aspect of the
project. The applicant and design professional are encouraged to exercise appropriate due diligence that would be associated with embarking on any construction project.

If a clinical space is being reused under a new tenant/owner, existing non-OSHPD-3 architectural dimensional requirements that were compliant at the time of construction may remain as-is if the use does not change. Examples of this would be exam rooms size or corridor width. If these were compliant with the building code at the time they were constructed, and the use of the room or area is not changing, an increase in size or width would not be required.

If existing ceiling heights are greater than 7'-6” and it is infeasible to raise the ceiling, it may remain as is.

With the implementation of electronic records, the requirement for a dedicated space for storage and sorting of records may be shared with other workstations that may have other functions.
ARCHITECTURAL REQUIREMENTS

1226.6 Primary Care Clinic
__Clinic licensed by CDPH under CH&S Section 1200 or Section 1250

1226.6.1 Examination and treatment areas

1226.6.1.1 Examination rooms
1224.4.4.1.1 Space requirements
__80 sf min clear floor area, exclusive of
___ Fixed or wall-mounted cabinets, built-in shelves; and
___ Alcoves with a dimension of less than 8’, anterooms or vestibules
___ 8’ minimum clear dimension, clear of cabinets, etc.

11B-404.2.4 __60” maneuvering clearance inside the room, perpendicular to the door
___ 18” min clearance beyond latch side of the door

11B-805.4.1 __36” wide clear space along at least one side of the exam table

11B-805.4.3 __Clear turning space may be either:
___ 60” diameter circle; or
___ “T” shape within a 60” square w/ arms and base with 36” min width

1226.6.1.1 Required fixtures
1224.4.4.1.1 __Accommodation for written or electronic documentation
___ Handwashing Station w/ following clearances:

11B-305.3 __30” x 48” clear space centered on fixture
___ 9” high toe clearance under counter/fixture;
___ 19” min depth;
___ 29” high knee space under counter/fixture;

11B-306.2 __8” min depth @ 29” high;
___ 11” min depth @ 9” high,
___ clearance reduction between 29” & 9” at 1:6

1224.11 Interior Finishes
& Table __Pin perforated, fine fissured, or lightly textured ceiling; washable walls; carpet permissible upon agency approval

1224.10 Ceiling height
___ 8’ minimum – see note in narrative
___ Ceiling height shall accommodate ceiling-mounted equipment & fixtures
* see accessibility requirements

PLUMBING/MECHANICAL/ELECTRICAL REQUIREMENTS

1226.6.1.1 Plumbing:
___ Handwashing fixture located in exam room, convenient for use by staff entering & leaving room
___ Wrist/elbow blades are permitted
___ ABS & PVC drainage piping are not permitted

1224.14.1.6 CPC
1210.0 (1) a, i
701.1-2(b)

1224.14.1.6 Mechanical:
___ Ventilation: Neutral pressure balance at corridor
___ Min 2 air changes/hr OSA
___ Min 6 air changes/hr total
___ (2) Filter banks 30% & 90%

1210.0 CPC
Table 4-2
Table 4-A
Table 4-B

517.12(CPC) 1210.0

Other OSHPD 3 requirements
___ Space above a ceiling may not be utilized as an exhaust-air, or return-air plenum
___ Concealed building spaces/ independent construction within buildings may not be used as ducts or plenums
___ Flexible ducts may not exceed 10 feet
___ Use of CPVC is not permitted for building water supply piping
___ OSHPD 3 disinfection procedures for potable water system is required
___ Secondary (redundant) water heater is required
___ Vent pipe termination 25’ min from any air intake or vent shaft – 10’ if previously licensed facility.

602.3.1 CPC
604.1
609.9
613.2
906.2

517.22(A)(1)/ IESNA
517.13(A)
517.13(B)
210.8(B)(5)

Electrical:
___ General illumination: 50 fc @ 36” min
___ Metallic raceway or cable with metal sheath qualified as a ground conductor
___ Insulated copper ground conductor
___ GFCI at receptacles <6’ from sink

517.22(A)(1)/ IESNA
517.13(A)
517.13(B)
210.8(B)(5)

* Common requirements for all exam rooms
1226.6.1.2 Treatment rooms (when provided)

**Space requirements**
- 120 sf min clear floor area exclusive of:
  - Fixed or wall-mounted cabinets, built-in shelves; and
  - Alcoves with a dimension of less than 10’, anterooms or vestibules
  - 10’ minimum clear dimension, clear of cabinets, etc.

11B-404.2.4
- “60" maneuvering clearance inside the room, perpendicular to the door
- "18" min clearance beyond latch side of the door

11B-805.4.1
- "36" wide clear space along both sides of the exam/treatment table

11B.805.4.3
- "Clear turning space may be either:
  - 60” diameter circle; or
  - “T" shape within a 60” square w/ arms and base with 36” min width

1224.4.11.4.1 Required fixtures

1224.4.4.1.2 Examination light
- Work Counter
- Cabinets & medication storage
- Handwashing Station w/ the following:
  - “30” x 48” clear space centered on fixture
  - “9” high toe clearance under counter/fixture;
  - "29” high knee space under counter/fixture;
  - 8” min depth @ 29” high;
  - 11” min depth @ 9” high, clearance reduction between 29” & 9” at 1:6

1224.4.4.3 Treatment Room Interior Finishes

1224.11.4.1.1 Smooth and easily cleanable ceiling without perforations or fissures

1224.11.3.3 Smooth washable walls able to withstand cleaning & chemicals

1224.4.11.1 Smooth, waterproof and durable flooring; carpet prohibited

1224.4.10 Ceiling height
- 8’ minimum – see note in narrative.
- Ceiling height shall accommodate ceiling-mounted equipment & fixtures

* See accessibility requirements

<table>
<thead>
<tr>
<th>Table 1224.4.11</th>
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<tr>
<td><strong>Plumbing/Mechanical/Electrical Requirements</strong></td>
</tr>
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</table>
| Plumbing*
| - Handwashing fixture located in treatment room | 1224.14.1.6 |
| - Wrist/elbow blades are not permitted | CPC 701.1-2(b) |
| - ABS & PVC drainage piping are not permitted | 210.0 (1) a, i |
| Mechanical*
| - Ventilation: Neutral pressure balance at corridor | CMC Table 4-A |
| - Min 2 air changes/hr OSA | |
| - Min 6 air changes/hr total (2) Filter banks 30% & 90% | Table 4-B |
| Other OSHPD 3 requirements |
| - Space above a ceiling may not be utilized as an exhaust-air, or return-air plenum | CMC 407.4.1.4 |
| - Concealed building spaces/ independent construction within buildings may not be used as ducts or plenums | |
| - Flexible ducts may not exceed 10 feet | CPC 602.3.1 |
| - Use of CPVC is not permitted for building water supply piping | CPC 604.1 |
| - OSHPD 3 disinfection procedures for potable water system is required | CPC 609.9 |
| - Secondary (redundant) water heater is required | CPC 613.2 |
| - Vent pipe termination 25’ min from any air intake or vent shaft – 10’ if previously licensed facility | CPC 906.2 |
| Electrical*
| - General illumination: 50 fc@ 36” min | CEC 517.22(A)(1)/IESNA |
| - Metallic raceway or cable with metal sheath qualified as a ground conductor | CEC 517.13(A) |
| - Insulated copper grounding conductor | CEC 517.13(B) |
| - GFCI at receptacles <6’ from sink | CEC 210.8(B)(5) |

* Common requirements for all exam rooms
ARCHITECTURAL REQUIREMENTS

**1226.6.2 Support areas for exam/treatment rms**

**General**
- 60" min corridor if treatment rms incl or
- 44" min corridor if exam rms only
- 8’ min ceiling height

**1226.6.2.1 Administrative Center / Nurse Station**
- Counter space
  - 28” min, 34” max, high work surface
  - 36” min wide x 34” max high assessable transaction top
- Storage space
  - Access to handwashing fixture
  - Reception/charting/communication

**1226.6.2.2 Medication station**
- Directly accessible from Nurse Sta.
- Counter w/ handwashing station
- Prep sink
- Lockable refrigerator
- Locked storage for controlled Rx
  - Or
  - Self-contained dispensing unit
    - Located in the nurse station, or
    - Located in the clean utility room

**1226.6.2.3 Clean utility room**
- Counter w/ handwashing station
- Clean & sterile storage
  - Or
  - Clean holding room

**1226.6.2.4 Soiled workroom**
- Counter w/ handwashing station
- Flushing-rim clinical sink, or
- Utility/service sink
- Covered soiled linen area
- Covered waste storage area
  - Or
  - Soiled holding room
    - Covered soiled linen
    - Covered waste storage
    - Bed-pan washing at patient toilet

PLUMBING/MECHANICAL/ELECTRICAL REQUIREMENTS

**Mechanical**
- Min 2 air changes/hr OSA
- Min 4 air changes/hr total
- (1) Filter bank 30%

**Plumbing**
- Handwashing fixture
  - Table 4-2

**Lighting**
- Task lighting as required
  - IESNA

**Power**
- Min: 1 receptacle
  - CPC

**Soiled workroom**
- Handwashing fixture
  - Clinical sink w/ bed-pan washing
  - Or utility sink

**Mechanical**
- Negative pressure
  - 100% exhaust
  - Min 2 air changes/hr OSA
  - Min 10 air changes/hr total
  - Min 4 air changes if 100% OSA
  - (1) Filter bank 30%

**Plumbing**
- Handwashing fixture
  - Clinical sink w/ bed-pan washing
  - Or utility sink

**Mechanical**
- Negative pressure
  - 100% exhaust
  - Min 2 air changes/hr OSA
  - Min 10 air changes/hr total
  - Min 4 air changes if 100% OSA
  - (1) Filter bank 30%
ARCHITECTURAL REQUIREMENTS

1226.6.3 Support areas for patients

1226.6.3.1 Patient toilet room(s)
- Shall be provided separate from public use and be located for access from patient care areas without passing through publicly accessible areas, or
- May serve outpatient waiting rooms in clinics with a maximum of three exam &/or treatment rooms
- Each toilet room shall include the following:
  - Fully accessible water closet
  - Fully accessible lavatory
  - 7’ min ceiling height
  - 5” min coved base for resilient floors

1224.4.4.1 Doors must be equipped with hardware which will permit the door to swing outward

1226.6.3.2 Specimen and/or blood collection
When provided:
- Space for a chair and work counter shall be provided for blood draw
- Handwashing station is required
- Use of the patient toilet room is permitted for specimen collection
- Handwashing station is required
- Lab pass-thru must be accessible

1226.6.4 General support services

1226.6.4.1 Garbage / medical waste / trash
1226.4.9.2 Lockable room or screened enclosure
- 25 sf minimum floor area
- 4 foot minimum dimension
- Concrete floor & curb w/ drain to sewer
- Steam/hot water & cold water supplies

Or
- Waste holding room
- 25 sf minimum floor area
- 4 foot minimum dimension
- Convenient access to exterior
- 5” min coved base for resilient floors

1226.4.9.3 Mechanical, if interior room:
- Ventilation: 100% exhaust
- 10 min air changes per hour

1226.6.4.2 Housekeeping room
1224.4.15 Minimum floor area of 15 sf
- Service sink or
- Floor receptor
- Storage of supplies & housekeeping equipment

PLUMBING/MECHANICAL/ ELECTRICAL REQUIREMENTS

Plumbing:
- Handwashing fixture located in patient toilet room, conventional spouts & controls acceptable, aerators are not permitted
- Toilet may be equipped with bedpan washing device

Mechanical:
- Ventilation: 100% exhaust
- 10 min air changes per hour

CPC
Table 4-2
CMC
Table 4-A
ARCHITECTURAL REQUIREMENTS

1226.6.5 Public and administrative areas

1226.6.5.1 Public area

1226.6.5.1.1 Reception
1226.4.16.1.1 Reception/information counter or desk
shall be provided
28” min, 34” max, high work surface
36” min wide x 34” max high
accessible transaction top

1226.5.1.2 Outpatient waiting room
1224.4.5 Provide seating area and space for wheelchairs, and have public corridor access to, or provision of:
Public toilet(s)
Separate accessible men’s and women’s toilet rooms, Or
Single toilet shared by both sexes if occupant load is 10 or fewer, Or
Served by patient toilet if clinic has 3 or fewer exam rooms
Accessible hi & low drinking fountain

1226.6.5.2 Administrative services

1226.6.5.2.1 Medical records storage
Provide a health record service that includes:
Accessible work area for sorting and recording paper or electronic media
Record storage area for paper or electronic media

1226.6.5.2.2 Equipment and supply storage
General storage for office supplies and equipment

1226.6.6 Support areas for staff

1226.6.6.1 Staff toilet room(s) — provide as follows:
CPC
422.3.1 Male staff @ 1:1-15, and
Female staff @ 1:1-15, Or
Table 4-2 Single toilet if less than 5 staff
Separate from patients & visitors

1226.6.6.2 Handwashing fixture located in each staff toilet room, conventional spouts & controls acceptable, aerators are not permitted

1226.6 PLUMBING/MECHANICAL/ ELECTRICAL REQUIREMENTS

Mechanical:
Negative pressure
100% exhaust
Min 2 air changes/hr OSA
Min 10 air changes/hr total
Min 10 air changes /100% OSA
(1) Filter bank 30%

CPC
Table 4-A
CMC
Table 4-B

Plumbing:
Handwashing fixture located in each staff toilet room, conventional spouts & controls acceptable, aerators are not permitted

CPC
Table 4-2
CMC
Table 4-A

Each toilet room shall contain:
Handwashing fixture,
Water closet, and
Be fully accessible

Ventilation: 100% exhaust
10 min air changes per hour
ARCHITECTURAL REQUIREMENTS

1226.6.6 Support areas for staff (continued)

1226.6.6.2 Storage for employees
Provide storage for staff personal effects
- Locking drawers or cabinets
Note: desk/workstation drawers or cabinets are acceptable
- Located convenient to individual workstations and shall be staff controlled

Supplemental (when provided)

1226.4.1.4 Airborne infection isolation exam room
1224.4.4.1.1
- Capacity – one exam table
- Labeled “Airborne infection room”
- Handwashing station
- Gowning area & storage of clean and soiled materials located directly outside or inside the entry door
- Doors – self-closing with latching devices
- Sealed-tight to minimize air infiltration from the outside or other spaces
  - Floors
  - Perimeter walls
  - Ceilings
  - Doors
  - Penetrations
  - Seamless flooring with integral coved base
  - Smooth, easily cleanable ceiling without perforations or fissures
  - 8’ minimum ceiling height

1224.4.4.1.1.1 Airborne infection isolation exam room anteroom
An anteroom is not required, however when provided it shall comply with the following:
- Space to don personal protective equipment before entering the patient room
- All doors shall have self-closing devices
- Provide storage of personal protective equipment (e.g. respirators, gowns, gloves) and clean equipment

PLUMBING/MECHANICAL/ ELECTRICAL REQUIREMENTS

Plumbing:
- Handwashing fixture located in patient room, convenient for use by staff entering & leaving room

Mechanical:
- Ventilation: Negative pressure
  - 100% exhaust
  - Min 2 air changes/hr OSA
  - Min 12 air changes/hr total
  - Min 12 air changes /100% OSA
  - (2) Filter banks 30% & 90%

Lighting:
- General: 30 ft-candles @ 30” min
- Task lighting

Power:
- Min of 1 receptacle at exam table

Mechanical:
- Ventilation: Positive pressure
  - 100% exhaust
  - Min 2 air changes/hr OSA
  - Min 10 air changes/hr total
  - Min 10 air changes /100% OSA
  - (2) Filter banks 30% & 90%
ADDITIONAL REQUIREMENTS FOR DENTAL SERVICES (when provided)

ARCHITECTURAL REQUIREMENTS

1226.6.1 Examination/Treatment area

1226.6.1.3 Dental exam and treatment areas

Space requirements – may be provided as a patient care station in an open treatment area
- 80 sf min clear floor area, exclusive of
  - Fixed or wall-mounted cabinets,
  - Built-in shelves; and
  - Alcoves with a dimension of less than 8', anterooms or vestibules
- 8' minimum clear dimension, clear of cabinets, etc.

11B-805.4.1
- 36" wide clear space along full length of one side of the exam chair and at the head of the chair up to the cuspidor on the opposing side

11B-805.4.3
- Clear turning space within the room or open bay treatment area may be either:
  - 60" diameter circle; or
  - "T" shape within a 60" square w/ arms and base with 36" min width

Required fixtures

1226.6.1.1
- Accommodation for written or electronic documentation

1226.6.1.3.3
- Handwashing Station - may be shared by two treatment stations in an open operatory/treatment area w/ following clearances:
  - 30" x 48" clear space centered on fixture
  - 9" high toe clearance under counter/fixture;
  - 19" min depth;
  - 29" high knee space under counter/fixture;
  - 8" min depth @ 29" high;
  - 11" min depth @ 9" high, clearance reduction between 29" & 9" at 1:6

11B-305.3
- 30" x 48" clear space centered on fixture

11B-306.2
- 19" min depth;
- 29" high knee space under counter/fixture;

11B-306.3
- 8" min depth @ 29" high;
- 11" min depth @ 9" high, clearance reduction between 29" & 9" at 1:6

1224.4.11 Pin perforated, fine fissured, or lightly textured ceiling; washable walls; carpet permissible upon agency approval

& Table 1224.4.11

1224.4.10 Ceiling height
- 8' minimum - see note in narrative
- Ceiling height shall accommodate ceiling-mounted equipment & fixtures

* See accessibility requirements

PLUMBING/MECHANICAL/ELECTRICAL REQUIREMENTS

Plumbing*:
- Handwashing fixture located in exam room, convenient for use by staff entering & leaving room
- One handwashing fixture may be shared by two treatment stations in an open operatory/treatment area
- Wrist/elbow blades are permitted
- ABS & PVC drainage piping are not permitted

Mechanical*:
- Ventilation: Neutral pressure balance at corridor
  - Min 2 air changes/hr OSA
  - Min 6 air changes/hr total
  - (2) Filter banks 30% & 90%

Other OSHPD 3 requirements
- Space above a ceiling may not be utilized as an exhaust-air, or return-air plenum
- Concealed building spaces/ independent construction within buildings may not be used as ducts or plenums
- Flexible ducts may not exceed 10 feet
- Use of CPVC is not permitted for building water supply piping
- OSHPD 3 disinfection procedures for potable water system is required
- Secondary (redundant) water heater is required
- Vent pipe termination 25' min from any air intake or vent shaft - 10' if previously licensed facility.

Lighting*:
- General: 30 ft-candles @ 30" min
- Task illumination as required

Power*:
- Min of 1 receptacle at exam table

* Common requirements for all dental exam and treatment rooms
### ARCHITECTURAL REQUIREMENTS

#### 1226.6.1.3.2 Pediatric patients
- At least one private consultation/treatment room shall be provided when pediatric patients are treated.

#### 1226.6.1.3.4 Imaging
- When imaging is provided, the following is required:
  - Space for a dental panographic x-ray system and printer; and
  - Shielding requirements; and
  - Alcove requirements

#### 1226.6.1.4 Oral surgery
- When provided, treatment areas for procedures for which general anesthesia is used on more than 5 patients at a time shall comply with the requirements in Section 1226.8

### PLUMBING/MECHANICAL/ELECTRICAL REQUIREMENTS

**Support areas for dental exam rooms**

#### 1226.6.2.5 Consultation room
- Dental facilities must provide a consultation room for private conferences with patients.

#### 11B-306.2
- 70 sq. ft. minimum room with a door.

#### 11B.306.2
- "60" maneuvering clearance inside the room, perpendicular to the door
- "18" min clearance beyond latch side of the door
- "Clear turning space may be either:
  - 60" diameter circle; or
  - "T" shape within a 60" square w/arms and base with 36" min width

#### 1226.6.2.6 Sterilization facilities
- When sterilization facilities are provided, the following is required:

##### 1226.6.2.6.1 Decontamination area:
- Countertop (separated from clean counter by 4’ minimum);
- Instrument washing sink (separated from clean area by 4’ minimum or 4’ min high screen);
- Accessible handwashing fixture separate from instrument sink;
  - Storage for supplies

##### 1226.6.2.6.2 Clean work area:
- Countertop (separated from clean counter by 4’ minimum);
- Sterilization equipment, as required for service provided;
  - Accessible handwashing fixture (may share with decontamination)
  - Storage for supplies

#### Mechanical:
- Ventilation: Neutral pressure balance at corridor
- Min 2 air changes/hr OSA
- Min 6 air changes/hr total
- (2) Filter banks 30% & 90% (Table 4-B)

#### Lighting:
- General: 30 ft-candles @ 30” min (IESNA)

#### Mechanical - Decontamination:
- Ventilation: Negative pressure 100% exhaust
- Min 2 air changes/hr OSA
- Min 4 air changes/hr total
- (2) Filter banks 30% & 90% (Table 4-B)

#### Mechanical – Clean work area:
- Ventilation: Positive pressure
- Min 2 air changes/hr OSA
- Min 4 air changes/hr total
- (2) Filter banks 30% & 90% (Table 4-B)

#### Plumbing:
- Instrument washing sink
- Handwashing fixture
- Wrist/elbow blades are permitted
- ABS & PVC drainage piping are not permitted

#### Power:
- Min of 1 recept. at work counter

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- CMC
- Table 4-A
- Table 4-B
- IESNA
- CPC
- Table 4-2
Support areas for dental exam rooms

1226.6.2 Laboratory

Facilities for laboratory services shall be provided in dental facilities or through a contract arrangement with a laboratory service. When provided on site, the following is required:

- Work area:
  - Work counter;
  - Laboratory sink;
  - Tele/data service; and
  - Electrical service

- Handwashing Station w/ the following:
  - "30" x 48" clear space centered on fixture
  - "9" high toe clearance under counter/fixture;
  - 19" min depth;
  - "29" high knee space under counter/fixture;
  - 8" min depth @ 29" high;
  - 11" min depth @ 9" high, clearance reduction between 29" & 9" at 1:6

- Storage for supplies

* See accessibility requirements

PLUMBING/MECHANICAL/
ELECTRICAL REQUIREMENTS

Plumbing:
- Sink
- Handwashing fixture located in the laboratory, convenient for use by staff entering & leaving room
- Wrist/elbow blades are permitted
- ABS & PVC drainage piping are not permitted

Mechanical:
- Ventilation: Negative pressure balance at corridor
  - Min 2 air changes/hr OSA
  - Min 6 air changes/hr total
  - (2) Filter banks 30% & 90%

Lighting:
- General: 30 ft-candles @ 30" min
- Task illumination as required

Power:
- Min of 1 receptacle at work counter