Exam, OB/GYN/Bariatric Floor Plan

AMBULATORY CARE - MED SURGICAL SPECIALTY CLINIC (262)

DEPARTMENT NAME

E0948 - Cart, General
A1107 - Rail System, Utility, Gas and Electric
A1011 - Telephone, Desk
M0765 - Regulator, Vacuum
M0750 - Flowmeter, Air, Connect W50 PSI Supply
M0755 - Flowmeter, Oxygen, Low Flow
M7845 - Monitor, Physiological, Bedside, 4 Channel
A5107 - Dispenser, Glove, Surgical-Examination, Wall Mntd Code Blue/Nurse Call
A5108 - Waste Disposal Unit, Sharps1
A1132 - Rail, Accessory Mounting
M4200 - Otoscope_Ophthalmoscope, Wall Mounted
F0340 - Stool, Self Adjusting
M4100 - Sphygmomanometer, Aneroid, Wall-Mounted
M7910 - Thermometer, Electronic
Panic Button
M1802 - Work Station, Computer, Retractable, Wall Mounted
M1801 - Computer with Flat Panel Monitor

A1066 - Mirror, Float Glass
A1107 - Rail System, Utility, Gas and Electric
A1107 - Rail System, Utility, Gas and Electric
A5077 - Dispenser, Hand Sanitizer, Hands free
A1103 - Patient Lift, Bariatric
A5180 - Track, Cubicle, with Curtain
A5185 - Hook, Garment, Double
M3070-M1 - Hamper Linen
A1132 - Rail, Accessory Mounting
A5075 - Dispenser, Soap
A1066 - Mirror, Float Glass
A5080 - Dispenser, Paper Towel
F3200 - Clock, Battery, 12in Dia, 7ft 2in Height

M7910 - Thermometer, Electronic
Panic Button
M1802 - Work Station, Computer, Retractable, Wall Mounted
M1801 - Computer with Flat Panel Monitor

[ ** Note: This is an example of the Room Data Sheet submission. ]
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### Planning Information

- **Program Space Name:** Exam Room, GYN
- **Department:** AMBULATORY CARE - HOSPITAL BASED (262)
- **Program Space Type:** EXRG8
- **Program Space Area (NSF):** 140 SF
- **Room Occupancy:** 2, per HVAC loads

### Architectural Requirements

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ceiling Material</td>
<td>GWB Lay-in Panels</td>
</tr>
<tr>
<td>Ceiling Height</td>
<td>9'-0&quot;</td>
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<tr>
<td>Wall Finish</td>
<td></td>
</tr>
<tr>
<td>Wainscot</td>
<td>48&quot;, CT in Toilet Room</td>
</tr>
<tr>
<td>Base</td>
<td>RB; CT in Toilet Room</td>
</tr>
<tr>
<td>Floor Finish</td>
<td>LVT; CT in Toilet Room</td>
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<tr>
<td>Slab Depression</td>
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<tr>
<td>Sound Protection</td>
<td>STC 40</td>
</tr>
<tr>
<td>Minimum Door Size</td>
<td>3'-6&quot;</td>
</tr>
<tr>
<td>Minimum Door Height</td>
<td>7'-0&quot;</td>
</tr>
<tr>
<td>Hardware</td>
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<tr>
<td>Door Notes</td>
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</tr>
<tr>
<td>Windows</td>
<td></td>
</tr>
<tr>
<td>Notes</td>
<td></td>
</tr>
</tbody>
</table>

### Communication/Special Systems

- **Data:** Yes
- **Telephone:** Yes
- **ADP:** –
- **Intercom:** –
- **Patient Monitor:** Yes
- **Nurse Call:** Yes
- **Panic Call:** –
- **Battery Operated Clock:** Yes
- **Public Address:** –
- **Radio/Entertainment:** –
- **MATV:** –
- **CCTV:** –
- **VTEL:** –
- **VA Satellite TV:** Yes

Notes: Coordinate location and height of work station receptacles with modular furniture.

### Special Equipment

- **Special Equipment:** –

### Heating, Ventilating, and Air Conditioning

- **Inside Design Conditions:**
  - Temperature: 70°F - 75°F
  - Relative Humidity: 20% - 60%
- **Minimum Air Changes per Hour:** 6 (Exam Room); 10 (Toilet Room)
- **100% Exhaust Air:** Yes (Toilet Only)
- **100% Outside Air:** No
- **Room Air Balance:** Neutral (Exam Room); Negative (Toilet Room)
- **Dedicated Exhaust System:** No
- **AC Load (Equipment):** As Required
- **AC Load (Light):** As Required
- **Occupancy:** 2, per HVAC loads
- **Individual Temperature Control:** –
- **Room Pressure:** Neutral (Exam Room); Negative (Toilet Room)
- **Noise Criteria:** –

Notes:

### Lighting

- **General:** –
- **Special:** –
- **Emergency Light:** As Shown
- **Night Lighting:** –
- **Lighting Level:** Per V.A. (Appendix A) Illumination levels

Notes:

1. 2’x4’ LED recessed fixtures
2. Dimming capabilities standard for all fixtures

### Plumbing and Medical Gases

- **Cold Water:** Yes
- **Hot Water:** Yes
- **Domestic Water (HWH):** –
- **Sanitary Drain:** Yes
- **Reagent Grade Water:** –
- **Medical Air:** #
- **Medical Vacuum:** #
- **Medical Oxygen:** #
- **Laboratory Air:** #
- **Laboratory Vacuum:** #
- **Laboratory Oxygen:** #
- **Laboratory CO2:** #
- **Misc. Gases:** #
- **Sprinkler:** –
- **Floor Drain:** –
- **Water Control:** –

Notes:

1. Junction box x-ray illuminator. Connect per equipment manufacturer.
2. Recessed floor mounted junction box for exam and treatment table.
3. Portable exam light.

[ **Note: This is an example of the Room Data Sheet submission. **]
<table>
<thead>
<tr>
<th>JSN</th>
<th>NAME</th>
<th>QTY</th>
<th>ACQ/INS</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1011</td>
<td>A1011 - Telephone, Desk, 1 Line 12 x 12 1/2 x 12&quot;</td>
<td>1</td>
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<tr>
<td>A1107</td>
<td>A1107 - Rail System, Utility, Gas and Electric 120&quot; x 2&quot;</td>
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<tr>
<td>A1132</td>
<td>A1132 - Rail, Accessory Mounting 48&quot; x 2&quot;</td>
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<tr>
<td>A1203</td>
<td>A1203 - Patient Lift, Bariatric</td>
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<tr>
<td>A5075</td>
<td>A5075 - Dispenser, Soap 6&quot; x 3&quot;</td>
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<tr>
<td>A5077</td>
<td>A5077 - Dispenser, Hand Sanitizer, Hands free 7&quot; x 3&quot;</td>
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<tr>
<td>A5080</td>
<td>A5080 - Dispenser, Paper Towel 13&quot; x 3&quot;</td>
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<td>A5107</td>
<td>A5107 - Dispenser, Glove, Surgical Examination, Wall Mntd 10&quot; x 4&quot;</td>
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<td>A5108</td>
<td>A5108 - Waste Disposal Unit, Sharps 17&quot; x 13&quot;</td>
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<td>VV</td>
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<tr>
<td>A5145</td>
<td>A5145 - Hook, Garment, Double 4&quot; x 2&quot;</td>
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<td>CC</td>
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<td>A5180</td>
<td>A5180 - Track, Cubicle, with Curtain 11&quot; x 12&quot;</td>
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<td>VV</td>
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<tr>
<td>A5948</td>
<td>A5948 - Cart, General Storage, Mobile 42x32x22 35&quot; x 22&quot;</td>
<td></td>
<td>VV</td>
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<tr>
<td>F0340</td>
<td>F0340 - Stool, Self Adjusting 20&quot; x 20&quot;</td>
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<td>VV</td>
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<tr>
<td>F2000</td>
<td>F2000 - Basket, Waste Paper 16&quot; x 16&quot;</td>
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<td>VV</td>
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<tr>
<td>F3000</td>
<td>F3000 - Clock, Battery, 12&quot;x 12&quot; x 2&quot;, 7 ft Height</td>
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<td>M0750</td>
<td>M0750 - Flowmeter, Air, Connect W/30 PSI Supply 1 x 3&quot;</td>
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<td>M4200 - Otoscope, Ophthalmoscope, Wall Mounted 12&quot; x 4&quot;</td>
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<tr>
<td>M4660</td>
<td>M4660 - Sphygmomanometer, Aneroid, Wall Mounted 10&quot; x 4&quot;</td>
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<td>VV</td>
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<tr>
<td>M7040</td>
<td>M7040 - Stretcher, Recovery, Labor 37&quot; x 92&quot;</td>
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<td>VV</td>
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<tr>
<td>M7405</td>
<td>M7405 - Light, Exam, Ceiling Mounted 13&quot; x 31&quot;</td>
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<td>CC</td>
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<tr>
<td>M7845</td>
<td>M7845 - Monitor, Physiological, Bedside, 4 Channel 12&quot; x 7&quot;</td>
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<td>VV</td>
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<tr>
<td>M7910</td>
<td>M7910 - Thermometer, Electronic 3&quot; x 2&quot;</td>
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Team 4 - Exam Rm, OB/GYN/Bari

* Submit 3D pdf. model file instead of static axonometric drawing.

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