Online Quotation

Subject: Quotation for Lead Apron, Thyroid Collars, Lead Head Caps & Gonad Shield

This Hospital has to purchase the material in Cathlab Section mentioned below. Therefore, please send your quotation in sealed envelope before the last date in the name of Dean, Sassoon General Hospital, Pune. The terms and conditions are as under.

Last Date to Submit Quotation: Dt. 16/01/2019

<table>
<thead>
<tr>
<th>Sr.No.</th>
<th>Name of the Purchase Item</th>
<th>Per Qty. Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Lead Apron</td>
<td>01</td>
</tr>
<tr>
<td>2</td>
<td>Thyroid Collars</td>
<td>01</td>
</tr>
<tr>
<td>3</td>
<td>Lead Head Caps</td>
<td>01</td>
</tr>
<tr>
<td>4</td>
<td>Gonad Shield</td>
<td>01</td>
</tr>
</tbody>
</table>

Terms & Conditions:
1) Rights to Accept or reject quotation are reserved by this office.
2) Quotation received after last date will not be considered.
3) Mention Taxes and other charges if any separately.
4) The GST registration number is to be quoted in quotation otherwise your quotation will not be considered.
5) Please Mention our Quotation Subject, Letter Ref.No. & due date on envelope.
6) Quantity is flexible. 7) Warrantee – One year from date of received.

DEAN
Sassoon General Hospital, Pune
Specs. for radiation protective Thyroid & Sternum Shield:

1. Should be made up of light weight, flexible & non cracking multilayer lead composite material.
2. Design should offer maximum protection to thyroid and sternum area while overlapping the apron leaving no open space for radiation to enter.
3. Should be 0.5mm lead equivalent with maximum attenuation value from 50 Kev to 120Kev in accordance to DIN EN 61331-1:2016 for maximum protection.
4. Outer fabric should be waterproof & Tear resistant with smooth finish to prevent growth of bacteria on the surface.
5. Universal size to fit everyone
6. Should not weigh more than 450 grams.

Front & Back single X Ray Protective Apron:

1. Should be made up of light weight, flexible & non cracking multilayer lead composite material.
2. Should be 0.5mm lead equivalent in front with maximum attenuation value from 50 Kev to 120Kev in accordance to DIN EN 61331-1:2016 for maximum protection.
3. Lead Equivalency
   Front = 0.5mmPb
   Back = 0.25mmPb
4. Medium Size, 100cm in length with shoulder pads for wearing comfort.
5. Outer fabric should be waterproof & Tear resistant with smooth finish to prevent growth of bacteria on the surface.

Front & Back single X Ray Protective Apron (skirt and vest)

1. Should be made up of weight optimised, flexible & non cracking multilayer lead composite material.
2. Should be 0.5mm lead equivalent in front with maximum attenuation value from 50 Kev to 120Kev in accordance to DIN EN 61331-1:2016 for maximum protection.
3. Lead Equivalency
   Front = 0.5mmPb
   Back = 0.25mmPb
4. It should be a two-piece model which offers overall sternum and gonads protection, due to doubled overlapping front sections.
5. Vest should be longer at the back to guarantee radiation protection of the back even in bent position and step cut out on the back of the skirt to increase the freedom of movement
6. Medium Size, 60cm in skirt length with shoulder pads for wearing comfort.
7. Outer fabric should be waterproof & Tear resistant with smooth finish to prevent growth of bacteria on the surface.

Prof & Head
DEPT. OF MEDICINE
B. J. GOVT MEDICAL COLLEGE &
SASSOON GENERAL HOSPITAL
PUNE - 411 001