Appropriate technology at JSS
1997 – 2015
Technologies at the community level
H2S bottles
UV light based steel drum for disinfecting water
Mangsaajhaar
First aid kit
Technologies for health workers
HW using a teaching stethoscope
Copper Sulphate based Anaemia check kits...
Pill breaker
Easy to read thermometer
Portable stadiometer
Breath counter
Village Health Worker at Work
Safe delivery kit
Oral Rehydration Solution packets

<table>
<thead>
<tr>
<th>सामग्री</th>
<th>मात्रा</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 शक्कर</td>
<td>40 ग्राम</td>
</tr>
<tr>
<td>2 सादा नमक</td>
<td>3.5 ग्राम</td>
</tr>
<tr>
<td>3 सोडियम सिलेट</td>
<td>2.9 ग्राम</td>
</tr>
<tr>
<td>4 पोटेशियम क्लोराइड</td>
<td>1.5 ग्राम</td>
</tr>
<tr>
<td>5 एक लीटर साफ पानी में डालें</td>
<td></td>
</tr>
</tbody>
</table>

जन स्वास्थ्य सहयोग,
गानियारी
Inverted syringe for retracted nipples
Technologies at the Hospital level
Hb electrophoresis using agarose
Spacer
Sleeping bag with heat source for low birth weight baby
Mosquito bed net mesh for hernia repair
Technologies for peripheral clinics
Nitrite and LE Test for quick diagnosis of Urinary Tract Infection
Choona Namak – Calcium carbonate powder
Dava Peti (Drug box)
Hand Washing Station (where there is no running water)
Chain link device for negotiating slush in difficult terrain
Infantometer