Within the Communicable Disease

The World aging in 2030

The BRICs are the five largest developing countries in the world. They represent the aging status of developing countries in the world.

The status quo of empty nest elderly in rural areas of the world

The status of empty nester in China

With the development of society, the pace of urbanization is speeding up; a large number of young people move to big cities, while rural elderly are left at home. The BRICs and the BRICs are the elderly to show that in 2037, the empty nester population of 410 million people, living in areas and areas, rural elderly empty nest elders.

EMPTY NESTER ILL TREATMENT PROCESS

Sick—Endure disease—Rural doctor—Regional hospital—Metropolitan Hospital (Poor health awareness, the whole cycle is long: Not on the disease "early detection, early treatment" is the best time to treat.)

The basic status of empty nest elderly

The health status of empty nest elderly

"SMALL TOWN BIG LOVE"

-- rural empty nest elderly home

PEOPLE WITH DIFFERENT DISEASES

HEALTH NEEDS

FUNCTION CONFIGURATION

REAL APPEARANCE OF SCENE

DECLINING FOR BETTER HEALTH OUTCOME

New treatment of empty nest elderly
"SMALL TOWN BIG LOVE"
-- rural empty nest elderly home

THE PLANE OF THE HEALTH SPACE

The daily information collection space
1. The elderly daily health collection space to help the elderly comply with their daily health collection routine.
2. The recovery room for the elderly who need in-depth treatment or rehabilitation.
3. The daily information collection space is next to the emergency room.

Remote video space
1. Remote video connection to the elderly
2. The remote video connection ensures that the elderly are not lonely at any time

Emergency rooms
1. The emergency rooms can be used to isolate the elderly in case of fever or other maladies
2. The emergency rooms can be used to isolate the elderly in case of fever or other maladies

Rehabilitation of Space Science
1. The elderly daily health collection space to help the elderly comply with their daily health collection routine.
2. The recovery room for the elderly who need in-depth treatment or rehabilitation.
3. The daily information collection space is next to the emergency room.

Quantitative Table of Village Health Facilities

<table>
<thead>
<tr>
<th>Empty nest elderly (people)</th>
<th>Ratio of each disease</th>
<th>Quantity per box</th>
<th>Village form and layout</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 - 50</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>50 - 100</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>100 - 300</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>300</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Green Building Construction Capability Technology

Energy-saving target
1. The energy-saving target is to reduce energy consumption by 20% compared to traditional buildings.
2. The energy-saving target is to reduce energy consumption by 20% compared to traditional buildings.

Total plane analysis
1. The total plane analysis includes the distribution of rooms and spaces.
2. The total plane analysis includes the distribution of rooms and spaces.

Information exchange
1. Mobile devices with the elderly
2. Communication with the elderly
3. Communication with the elderly

Characteristics
The basic unit of series combination, into a courtyard form.

Located in the village collective activity square
Located in front of the ancestral temple square
Located in the village field