<table>
<thead>
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<th>Phase 1</th>
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<td><strong>WHO</strong></td>
<td><strong>WHERE</strong></td>
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</table>
| People aged 50 or over with at least one of the following pathologies:  
Heart failure  
Coronary disease  
Kidney failure (GFR < 60,000/min)  
COPD or chronic respiratory disease under ventilator support and/or long term oxygen therapy | People aged 50 and 64 with at least one of the following pathologies:  
Diabetes  
Active malignant neoplasia  
Chronic kidney disease (GFR > 60,000/min)  
Hepatic failure  
Obesity (BMI > 35kg/m2)  
Hypertension  
(Other pathologies may be defined later) | Two doses per person  
For Vaccination Points in Health Centres (by appointment):  
– Patient travels to the health centre for vaccination  
– After admission, the nurse starts the registration in the system, administers the vaccine and completes the registration  
– The system shows the date for the second dose of the vaccine |
| 400k people | 900k people | Portugal has acquired about 22 million doses and the estimated cost will be between 180 and 200 million euros |
| **UNIVERSAL** | **FREE** | **OPTIONAL** |
| People aged 50 or over with at least one of the following pathologies:  
Heart failure  
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Hepatic failure  
Obesity (BMI > 35kg/m2)  
Hypertension  
(Other pathologies may be defined later) | All the remaining population (resident in Portugal).  
A third and fourth priority groups will be defined if the timetables are delayed.  
The 3rd phase groups will be reviewed according to the pace of vaccine delivery. |
| 400k people | 1,8 million people | |
| **WHO** | **WHERE** | **FUNDING** |
| Professionals and residents in nursing homes and similar institutions  
Professionals and inpatients in long-term care units | Vaccination points in Health Centres (by appointment) - about 1,200:  
Capacity of about 300,000 vaccinations/week  
Expansion to other locations  
Homes, long-term care units and similar structures  
Travel of the ACES teams  
Nurses of nursing homes and similar structures, when possible and appropriate  
Occupational Health Services of Critical Service Entities |  |
| 250k people | |
| **HOW** | **UNIVERSAL** | **FREE** |
| Vaccination points in Health Centres (by appointment) - about 1,200:  
Capacity of about 300,000 vaccinations/week  
Expansion to other locations  
Homes, long-term care units and similar structures  
Travel of the ACES teams  
Nurses of nursing homes and similar structures, when possible and appropriate  
Occupational Health Services of Critical Service Entities | |
|  |
| **LOGISTICS** | **SAFETY** | **ORIGINAL SOURCE** |
| Three large storage areas  
Distribution among the ARS and the ACES  
In the 3rd phase the extension of vaccination points is expected  
Vaccination provided by the National Health Service  
Establishment of a national network to monitor the implementation of the plan and the rate of community immunisation  
Articulation with Autonomous Regions and local authorities  
PSP and GNR ensure safety throughout the process, in liaison with ANEPC |  |
|  |
| Informal translation into English by Safe Communities Portugal  
Original Source: ESTAMOSON |