

MAINTAIN - MASK for protection and ventilation

-Based on DECATHLON mask



AIRBUS is sharing this initiative in collaboration with:

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HCU VALLADOLID
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DECATHLON SPAIN
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D3 APPLIED TECHNOLOGIES
ICICOR
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ADDIT-ION
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DECATHLON FRANCE
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ELLIPTIKA
ATELIER PONTONZ
UBO OPEN FACTORY
ALTRAN
CONSORTIUM COVID19 FRANCE
FABLABS AND MAKERS

Problems to solve:

Limited availability of masks / NIV equipments during the crisis

Existing masks doesn't have exhalation filtration system, this could augment the possibilities of the spreading the virus



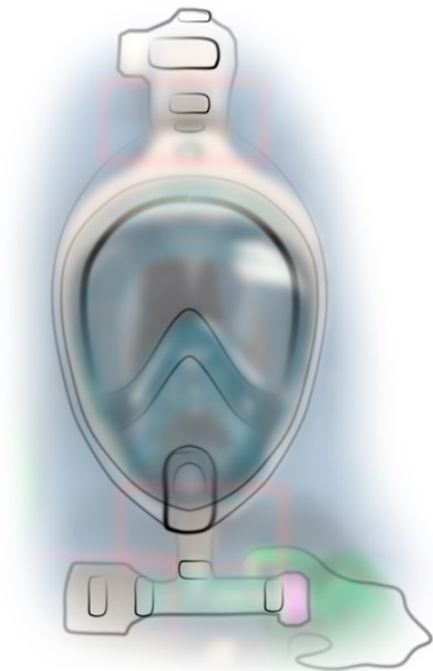


Decathlon snorkel mask



Reusable **PPE parts:**

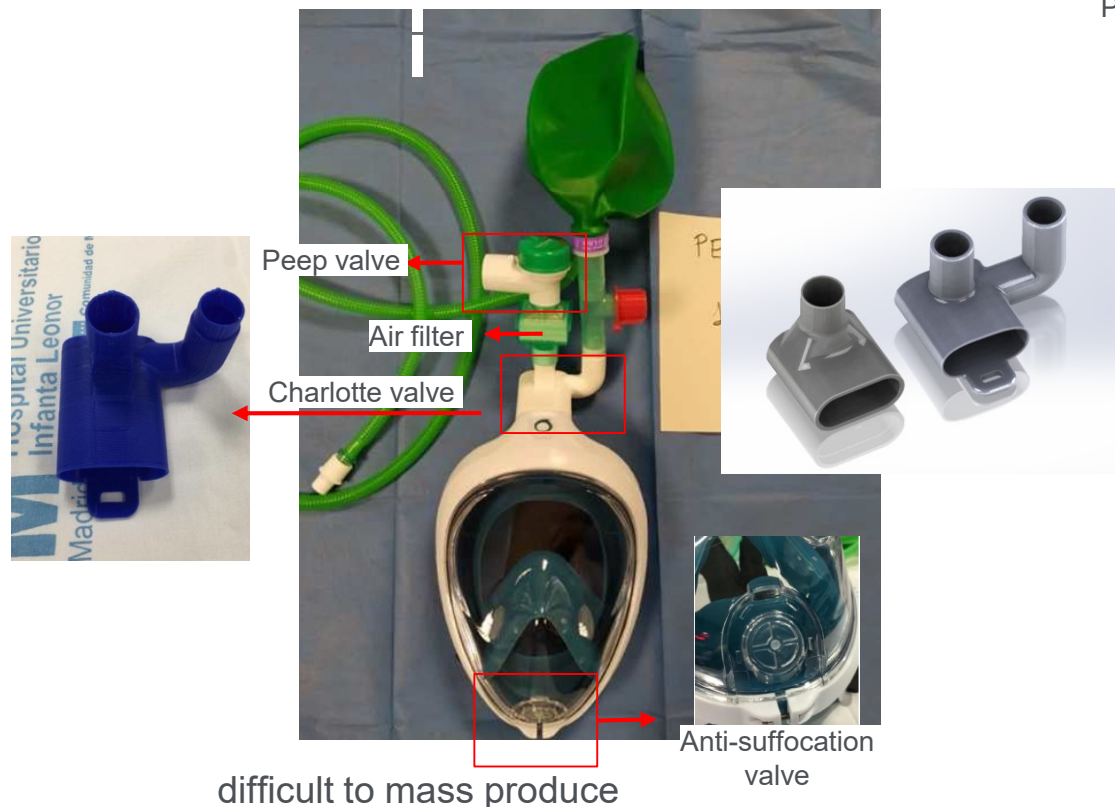
-Filter adapter



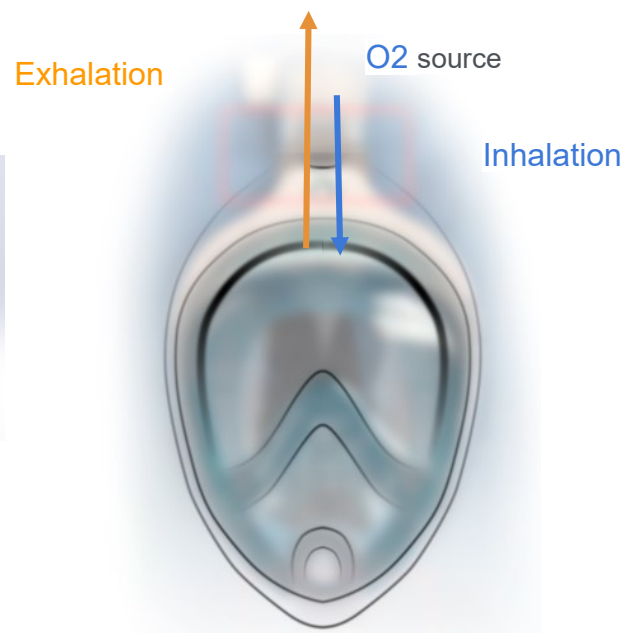
Patient NIV Mask parts:

- Anti suffocation valve**
- Inhalation adapter**
- Exhalation adapter**
- Peep valve**

NIV initial solution: Charlotte valve (Isinnova, Italy)

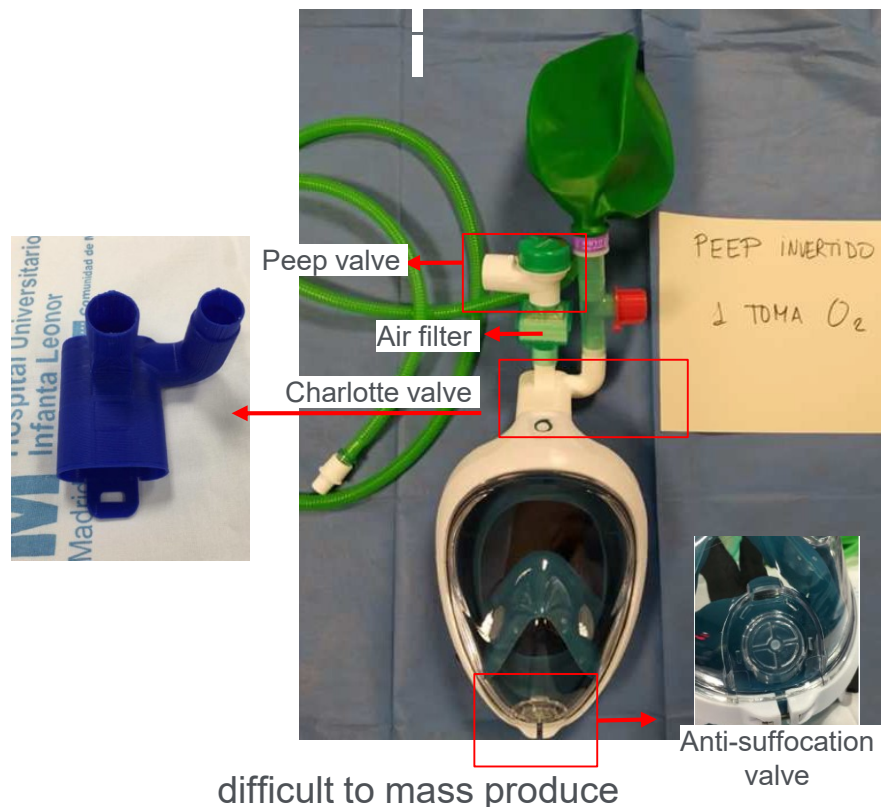


PEEP: Positive End **Expiratory** Pressure

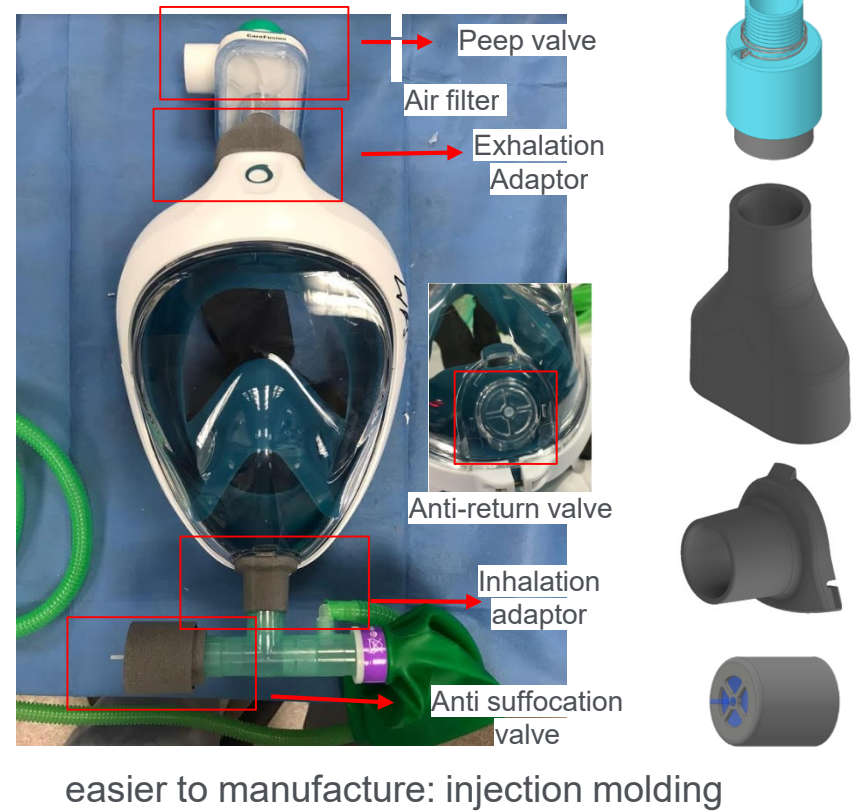


Mask exhalation valve reversed to function as anti-suffocation valve

NIV initial solution: Charlotte valve (Isinnova, Italy)



NIV new solution: Modular kit

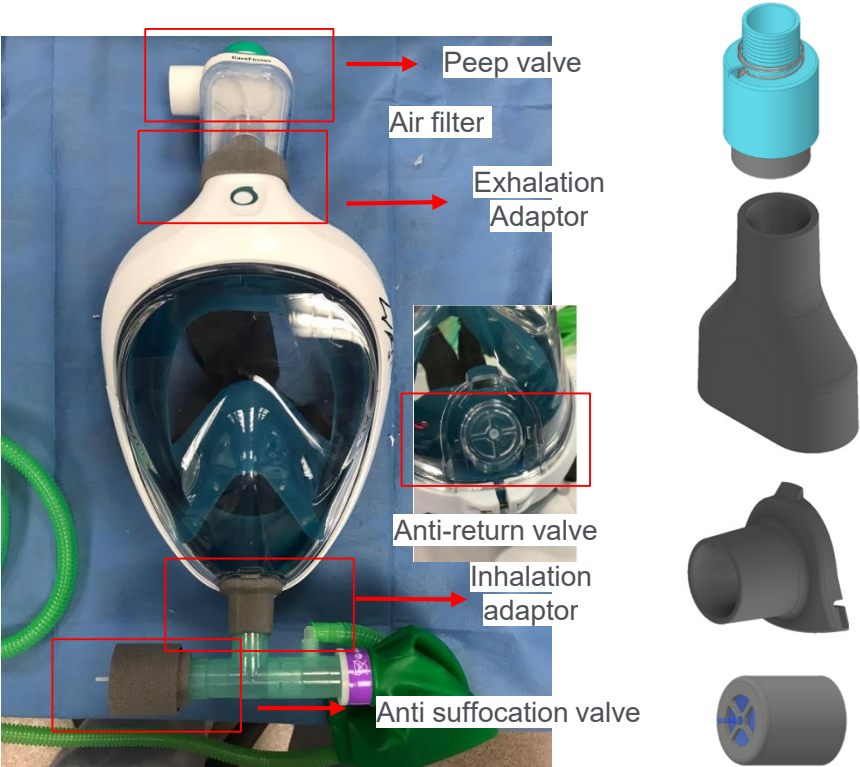


NIV 'low cost' solution

PEEP: Positive End **Expiratory** Pressure



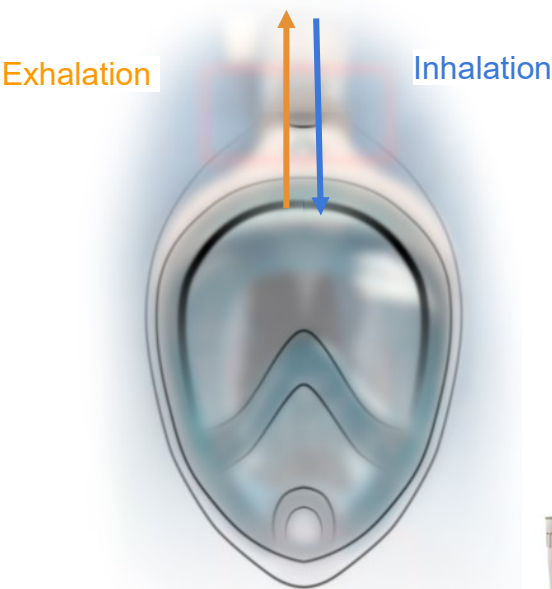
- Benefits:
- Fresh air inlet next to patient nose
 - Anti-return valve help to stabilize pressure
 - Modular kit allows diferent configurations depending on equipment availability



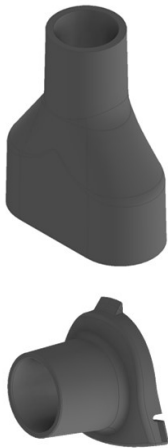
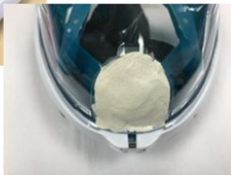
easier to manufacture: injection molding

PPE ‘one filter’ solution

Aligned with Standord ‘Pneumask’ PPE project
<https://www.pneumask.org/>

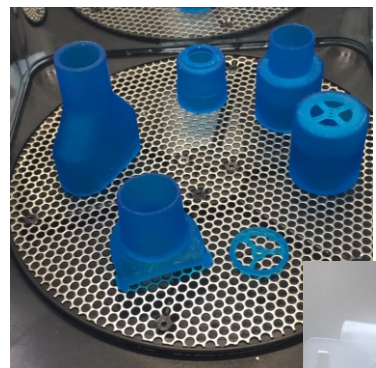
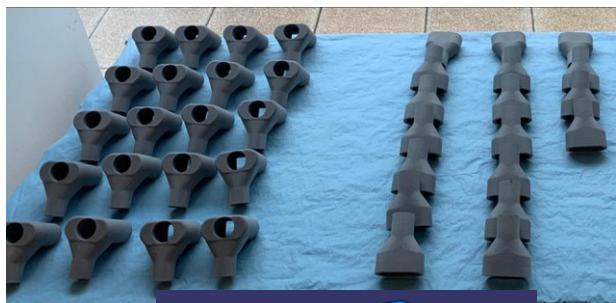
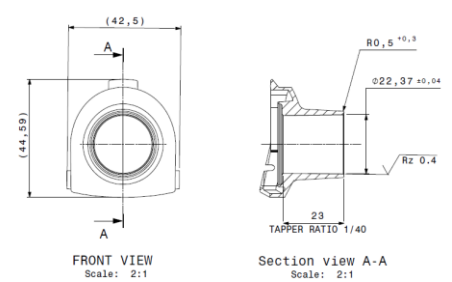


- Mask exhalation valve can be:
- blocked to avoid spreading virus
 - unblocked to enhance breathing, avoid steam, CO2



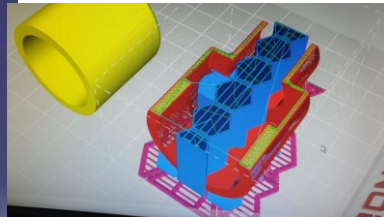
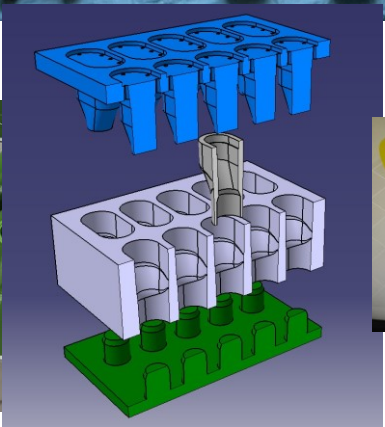
Reusable Decathlon Snorkel Mask **PPE + NIV mask** as an emergency alternative for non invasive ventilation assistance for COVID19 patients

Engineering tests to validate designs, manufacturing process and materials



BIC launched injection molding for similar adaptors for PPE

Interfaces compliant with ISO 5356 standards



Manufacturing technologies considered: 3D Printing (FDM, SLA, SLS, MJF), casting, injection molding
Preferred materials: PP, PU, PA, biocompatible resins

Reusable Decathlon Snorkel Mask **PPE + NIV mask** as an emergency alternative for non invasive ventilation assistance for COVID19 patients

Medical tests to evaluate system performance to compare it with existing solutions

Medical tests in Madrid
Infanta Leonor Hospital



Medical tests included: breathability/pressurization/sealing, esterilization/desinfectation, dermatological, safety tests
Certification on going

Non profit initiative - certify in your own country before using



Reusable Decathlon Snorkel Mask **PPE + NIV mask** as an emergency alternative for non invasive ventilation assistance for COVID patients

Next Step: Share and export solutions, targeting other countries in America, Africa and Asia

