FUTURA

THE NEW GENERATION
WHEELCHAIR

Making the world a better place for everyone





BY: ALBERTO MANCARELLA

WHY FUTURA?

In a future not so far away, it would be beautiful to see people with all kinds of disabilities living a life no longer dominated by constant PHYSICAL BARRIERS, inaccessible stairs, bulky cars, expensive devices, and a dependency on a charged battery to move around. This inspired me to design an innovative wheelchair, FUTURA, that means the future. FUTURA is a wheelchair that promotes inclusion in all aspects of daily life. It allows the user to regain daily activities considering various technical features, cost, and size limitations. FUTURA is DESIGNED TO GIVE CONFIDENCE TO THE USER.



INTESERSECTION BETWEEN MANUAL AND POWER WHEELCHAIR

FUTURA's futuristic design is at the intersection between a manual wheelchair as well as a power wheelchair, providing the best of both worlds. FUTURA has two different parts: the motor and the chair itself which allow the user to assemble or disassemble the system in a fraction of time for easy TRANSPORTATION and to fit it easily in any car.





NO ASSISTANCE REQUIRED!

FUTURA allows power wheelchair users to be completely independent in their daily lives. A powerew WHEELCHAIR allows a user to traverse around faste and more independently, but it is very heavy. Getting in and out of the car without assistance, loading the chair and the MOTOR, and finally, DRIVING the casafely in a manual wheelchair is much easier, but THERE IS NO MOTOR in a manual wheelchair. To have the best of both worlds, the POWERED WHEELCHAIR COMPONENT IS REMOVEABLE.

UNLIMITED VEHICLE CHOICES

As of today, for long distances, the users of power wheelchairs need bulky vans with special modifications like ramps or lifts. FUTURA gives people affected by a disability, whether a driver or a passenger, an unlimited range of choices about which vehicle to use.





MOTORIZED-WHEELCHAIRS: BULKY RAMPS! MANUAL WHEELCHAIRS: EASY!





ARTIFICIAL INTELLIGENCE



Artificial Intelligence, with its algorithm, gives a chance to someone with a serious medical condition, like someone who lost his hand or leg or can not see to use the autonomous driver and navigate with FUTURA in every corner of the world without fear. Everybody deserves to live a life that does not depend on a family member or caregiver. FUTURA has many Al camera sensors built into the wheelchair LIKE OF THOSE IN A SELF-DRIVING CAR to avoid obstacles and to ULTIMATELY GIVE A SENSE OF SECURITY TO THE USER.



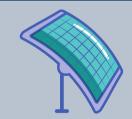
DRONES TO CLIMB STAIRS

FUTURA's design emphasizes the possibility for the wheelchair user to climb stairs and climb them in fraction of time. SUPPLEMENTING ITS ALSYSTEM FUTURA has a couple of small but powerful drone located under the bar that connects the chair with the motor. They propel the wheelchair to rise a few centimeters above the ground to climb the stairs an overcome any physical obstacle.

SWITCHING FROM A SITTING TO A STANDING POSITION

A mechanism of standing position lets people in wheelchairs reach objects located at a certain height, like taking a book from a shelf or a utensil from a kitchen cabinet. This feature could improve self-esteem and confidence for people with disabilities.





FLEXIBLE SOLAR-POWERED BATTERY

Beyond a battery with a limited amount of life, FUTURA has an extra solar-powered battery with the pane located in the backrest to guarantee a daily full of autonomy.



The FUTURA wheelchair must be a tool that must not make the disabled person feel imprisoned in a cage and consequently face psychological and emotional distress but let him free to explore the world independently without barriers.

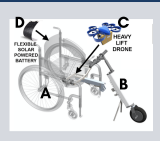


USING FUTURA

NO BUTTONS/SWITCHES
(EXCEPT FOR THE POWER BUTTON
AND ACCELERATOR/BRAKES)

A - THE MANUAL WHEELCHAIR FRAME IS THE HUB OF FUTURA. IT CONTROLS ALL OF THE OTHER COMPONENTS USING AN AI CHIP BUILT INTO IT. IT RECOGNIZES WHAT THE USER NEEDS WHEN THE USER NEEDS IT. NO INPUT FROM THE USER IS REQUIRED!

B - REMOVABLE POWERED
WHEELCHAIR COMPONENT ALLOWS
USER TO OPERATE THE
WHEELCHAIR IN A POWERED MODE!
WHEELCHAIR CAN TRAVEL UP TO
30MPH WITH UNLIMITED RANGE,
THANKS TO ITS SOLAR-POWERED
BATTERY. THERE IS AN ON BUTTON
AS WELL AS AN ACCELERATOR
SWITCH. THERE ARE UP TO 10
DIFFERENT SPEED OPTIONS THAT
THE USER CAN CHOOSE FROM, AS
WELL AS AN AUTOMATIC MODE
WHERE THE A.I. CAN DECIDE THE
BEST SPEED!



C - THE HEAVY LIFT DRONES,
CONTROLLED FROM THE MANUAL
WHEELCHAIR FRAME, HAS THE
ABILITY TO LIFT THE WHEELCHAIR
AND UP TO 2000 POUNDS OF
WEIGHT! THE DRONES ARE
CHARGED USING THE SOLARPOWERED SYSTEM.

D - SOLAR-POWERED WHEELCHAIR COMPONENT CHARGES ALL OF THE COMPONENTS OF THE WHEELCHAIR, INCLUDING THE AI SYSTEM FROM THE MAIN FRAME, THE DRONES, AS WELL AS THE MOTOR ITSELF. IT ALLOWS USER TO OPERATE THE WHEELCHAIR IN A POWERED MODE! WHEELCHAIR CAN TRAVEL UP TO 30MPH WITH UNLIMITED RANGE, THANKS TO THIS SPECIAL SOLAR-POWERED BATTERY.

FUTURA = AI + MANUAL WHEELCHAIR +
POWERED WHEELCHAIR + DRONE + SOLARPOWERED