



Are you a child or
parent of a child with
lower limb loss?

We need your help to design and
test a new prosthetic knee for
children all around the world!



Email or call:
caitlin.edgar17@imperial.ac.uk

+447837135090

Who are we?

We are a group of researchers at Imperial College London who want to get your feedback on a new prosthetic knee for children globally



Why are we doing this?

We have been working hard with children and teenagers all over the world to understand what changes you want for a new affordable prosthetic knee.

We want to make sure every child has access to a prosthetic limb no matter where they live.

So, we have made a new knee design with exciting new features in different sizes.

If you are a child or teenager with lower limb loss above or through the knee joint, we want to hear from you.

We need your help to try the knee and tell us what you think!



So how does it work?

1

Speak to your parent/guardian and let us know that you are interested in helping by emailing or calling us using the contact details on the next page.

2

We will check that this is the best research study for you by asking a few questions.

3

Then we will send you all the information about this study and organise a call so you can ask any questions.

4

We will organise a date and time for you to visit our lab in London to try out the knees!

5

On the day you will take part in some fun tasks to see how you walk and move with your own knee joint. Then we will do the same tasks again with our knee and maybe some other knee joints different children use.

6

After it's all finished, we will go away and think about the feedback you have given us. One day there will hopefully be a new knee joint available that you helped to create!

Get involved or ask more questions!

Contact us:



Email:

Caitlin.edgar17@imperial.ac.uk



Or call: +447837135090

Look us up:

www.imperial.ac.uk/musculoskeletal-mechanics/people/



www.linkedin.com/in/caitlin-edgar-2229b4b5/?originalSubdomain=uk

www.cdtpando.com/caitlin-edgar

Get this leaflet online!

