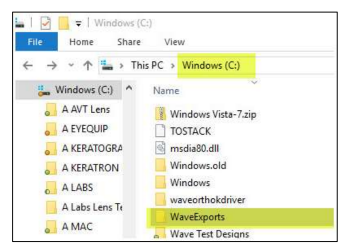


Linking a Medmont Topographer to WAVE (For Medmont Studio 6)



Step1: Create a folder on your C: drive and name it WaveExports.

Step 2:

Go to the **Downloads** folder of your computer. Find **WaveNEW_MS6.zip.** (If you do not see the **WaveNEW_MS7.zip** or if you need to download it again, go back to our website and download it from the **"Linking a Topographer to WAVE"** webpage.)

Step 3:

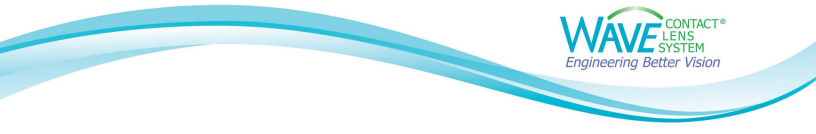
Unzip the WaveNEW_MS6.zip folder and copy the WaveNEW_MS6.LinkSettings file.

3 This PC > Downloads > WaveNEW_MS6.zip					
ess	^	Name ^	Туре	Compressed size	
	*	☑ → WaveNEW_MS6.LinkSettings	LINKSETTINGS File	1 KB	
~					

Paste the file into your **Medmont Links** folder located at C:\Program files (x86)\Medmont\Medmont Studio6\Links

1	> т	his P	C >	Local Disk (C:) > Program Files (x86) > Medmont	Medmont Studio6 > Links	
SS		^		Name	Date modified	Туре
	*	4		WaveNEW_MS6.LinkSettings	3/7/2022 12:07 PM	LINKSETTINGS File

Document last updated 03.10.22



Step 4: Open the Medmont software. Select a topography map and click on the **Home** tab. You should now be able to see **Wave** icon in the **Linked Applications** section.

Click on the **Wave** icon and the Wave program will open.



Step 5

The WAVE Software will open. Log into WAVE.

Wave Co	ontact Lens System		_		×
	W	AVE CONTA LENS SYSTEM	CT⊗		
	User ID				
	User password		Forgot passwo	rd?	
	By clicking Continue, I	agree to the Terms a	nd Conditions.		
	© 1997 - 2022 WA	VE Lens Designer Version:	v-09.50.00		

Document last updated 03.10.22



WAVE will now display the patient's topography map.

🗑 Wa	ve		- 🗆 X
Ŵ		🗠 Undo 🛛 Redo	🕞 Load 🗸 📑 Save 🗸 🗎 Report 🍹 Order
≡ ⊈	Topography od	Image: Operation of the second sec	
	T N	Enter Refraction or Trial Lens Data Spectacle Plane Refraction Error Sphere © Cylinder © Axis " 0.00 © 0.00 © 180 © Trial Lens Data and Over-Refraction Base Curve (me) Power © Sphere © Cylinder © Axis "	
¢		7.26 0.00 0.00 180<	
€→		Cancel Next	

If you have any technical problems or have any questions, please contact the WAVE Technical support team:

Phone: +1 (855) 655-2020

Email: info@wavecontactlenses.com

Website: wavecontactlenses.com/bookings

Document last updated 03.10.22