

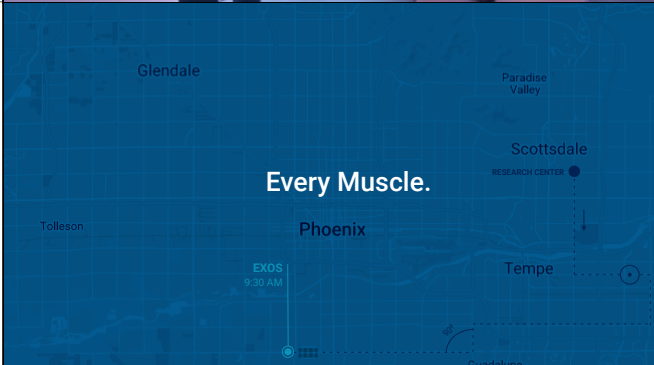



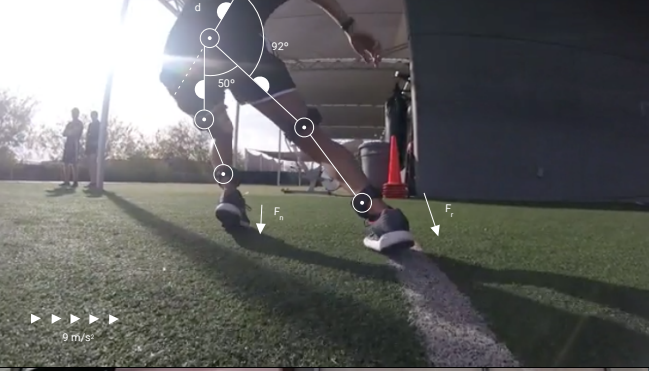









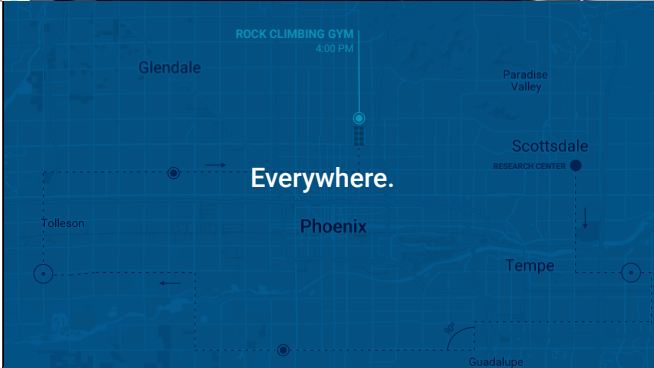









	FRAME	AspectRatio = 1.77:1	ACTION / DIALOGUE
SHOT			Int Ext Day Night
1	 <p>NORAXON MOVEMENT • DATA • PEOPLE</p> <p>Portable Lab</p> <p>Unleash Your Research Potential</p>		<p>Unleash your research potential</p> <p>[]</p>
2			<p>start with portable lab closed walking</p> <p>[GOPR9576 0:53 - 0:57]</p>
3			<p>GPS coordinates on map with time</p> <p>[circle flashes, lines draws out and text appears: need name and address of location]</p>
4			<p>TRANSITION</p> <p>Opening to allow switching to next section</p> <p>[*This shot needs to be filmed]</p>
5			<p>Short shots (quick cuts)</p> <p>show full location setup</p> <p>[GOPR9626 0:02 - 0:05 and 0:07 - 0:09]</p>

FRAME		AspectRatio = 1.77:1	ACTION / DIALOGUE
SHOT			Int Ext Day Night
6			doing activity [GOPR9631 0:09 - 0:11]
PANEL			
7			doing activity The graphics present are representational of the style; we are aware and want to make sure this data makes sense and are eager to have that chat with the person who will guide us. [GOPR9622 0:09 - 0:12]
PANEL			
8			data [GOPR9632 0:09 - 0:13]
PANEL			
9			TRANSITION closing to allow switching to next section [*This shot needs to be filmed]
PANEL			
10			GPS coordinates on map with time [circle flashes, lines draws out and text appears: need name and address of location]
PANEL			

FRAME		AspectRatio = 1.77:1	ACTION / DIALOGUE
SHOT			Int Ext Day Night
11			TRANSITION Opening to allow switching to next section [*This shot needs to be filmed]
PANEL			
12			Int Ext Day Night Short shots (quick cuts) show full location setup run footage at 2x (sped up) [GOPR9573 0:17 - 0:50]
PANEL			
13			Int Ext Day Night ...
PANEL			
14			Int Ext Day Night doing activity [GOPR9573 1:48 - 1:53 or 2:31 - 2:43]
PANEL			
15			Int Ext Day Night data [GOPR9574 0:59 - 1:06]
PANEL			

FRAME		AspectRatio = 1.77:1	ACTION / DIALOGUE
SHOT			Int Ext Day Night
16			TRANSITION closing to allow switching to next section [*This shot needs to be filmed]
PANEL			
17			Int Ext Day Night GPS coordinates on map with time [circle flashes, lines draws out and text appears: need name and address of location]
PANEL			
18			Int Ext Day Night TRANSITION Opening to allow switching to next section [*This shot needs to be filmed]
PANEL			
19			Int Ext Day Night Short shots (quick cuts) show full location setup [GOPR0012 0:16 - 0:28]
PANEL			
20			Int Ext Day Night setup quick shots showing all parts being placed [GOPR9607 0:01 - 0:11 , 1:02 - 1:06 , 1:47 - 1:57]
PANEL			

FRAME		AspectRatio = 1.77:1	ACTION / DIALOGUE
SHOT			
21			<div>Int Ext Day Night</div> <p>doing activity</p> <p>[GOPR96090 1:32 - 1:35 or 1:46 - 1:52]</p>
22			<div>Int Ext Day Night</div> <p>data</p> <p>Is there any of this data that already exist - that we could leverage to use it over the laptop?</p> <p>[GOPR9612 0:02 - 0:08]</p>
23			<div>Int Ext Day Night</div> <p>TRANSITION</p> <p>closing to allow switching to next section</p> <p>[*This shot needs to be filmed]</p>
24			<div>Int Ext Day Night</div> <p>ends with all the pieces.</p> <p>[*This will be photographed at photoshoot]</p>
			<div>Int Ext Day Night</div> <p>* need to capture footage</p>