

Based on the Image, is the Insole Output Possible?

### Right Side

#### Phase: 1

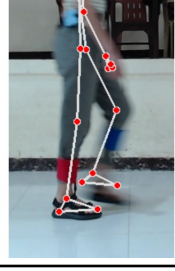
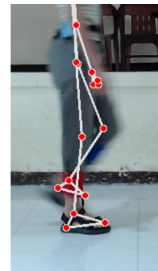
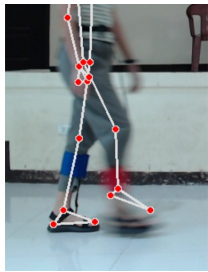
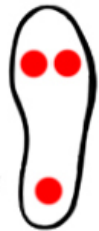
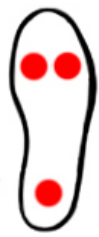
Image	Insole	Yes	No

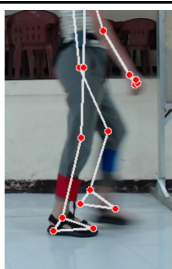
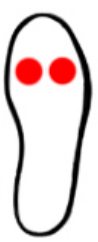
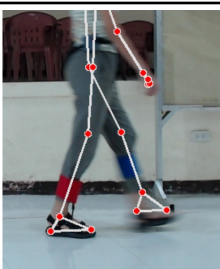
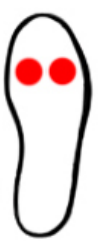
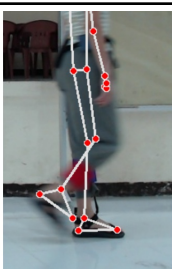
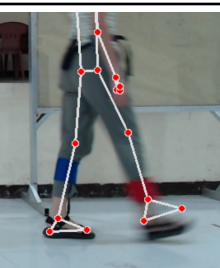
#### Phase: 2

Image	Insole	Yes	No

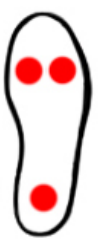
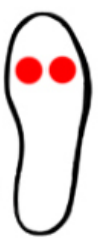
#### Phase: 3

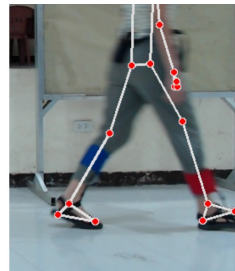
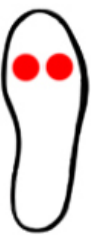
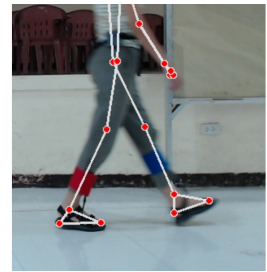
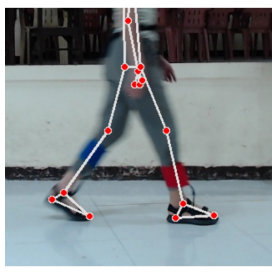
Image	Insole	Yes	No



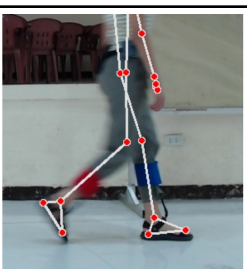
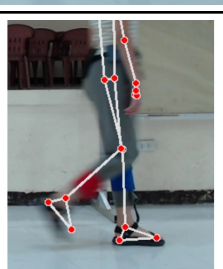
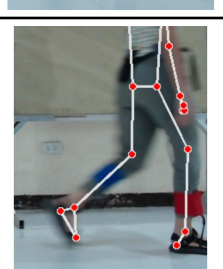
#### Phase: 4

Image	Insole	Yes	No
			
			
			



### Phase: 5

Image	Insole	Yes	No

### Phase: 6

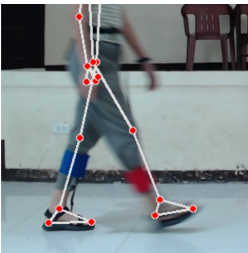
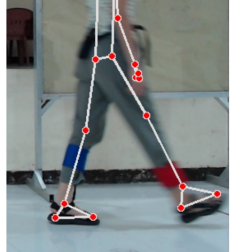
Image	Insole	Yes	No
			
			

### Phase: 7

Image	Insole	Yes	No

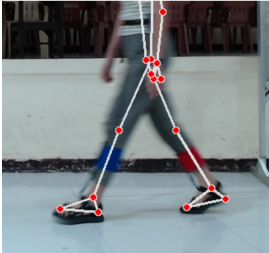


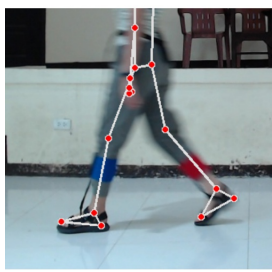
**Phase: 8**

Image	Insole	Yes	No
			
			
			

**Left Side**

**Phase: 1**

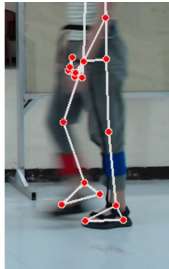
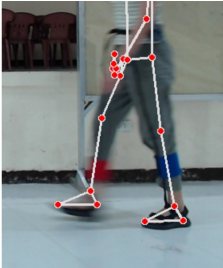
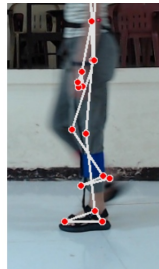
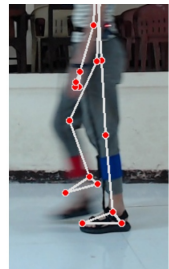
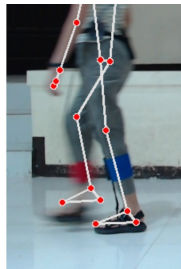
Image	Insole	Yes	No
			
			
			



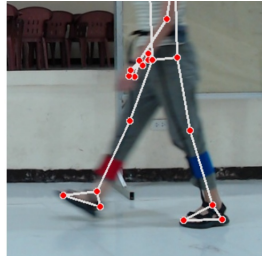
**Phase: 2**

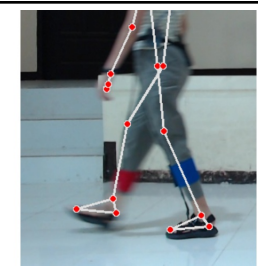
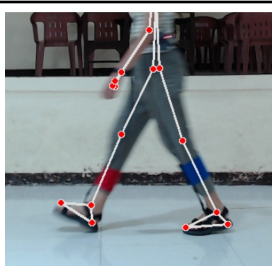
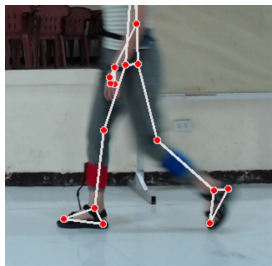
Image	Insole	Yes	No

**Phase: 3**

Image	Insole	Yes	No
			
			
			
			
			
			
			

#### Phase: 4

Image	Insole	Yes	No
			



### Phase: 5

Image	Insole	Yes	No
A kinematic diagram of a person walking, similar to the first one, showing joint points and connecting lines.	A simple black outline of a footprint with a single red dot placed inside it at the heel area.		



#### Phase: 6

Image	Insole	Yes	No

#### Phase: 7

Image	Insole	Yes	No

#### Phase: 8

Image	Insole	Yes	No