

## 6. PHOTOGRAPHS OF TEST SETUP

WP400: H-field & E-field in 3kHz to 400kHz

0cm

Probe Position Front



Probe Position Back



## Probe Position Left Side

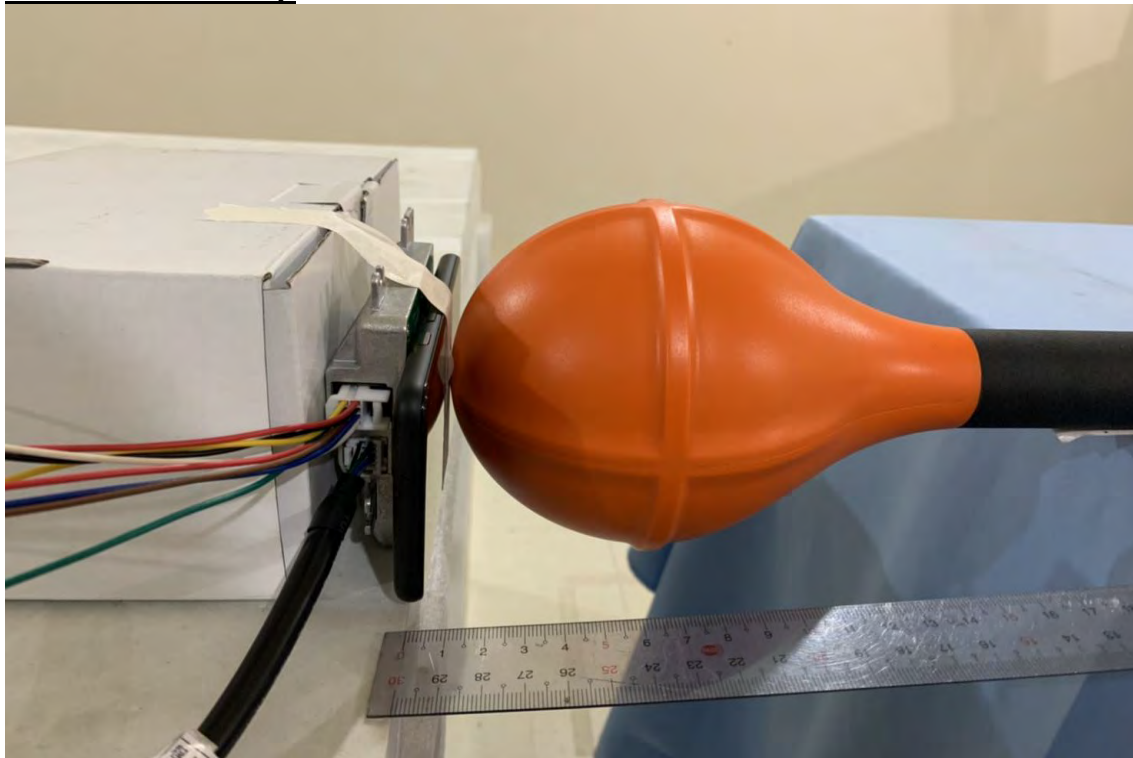


## Probe Position Right Side





## Probe Position Top

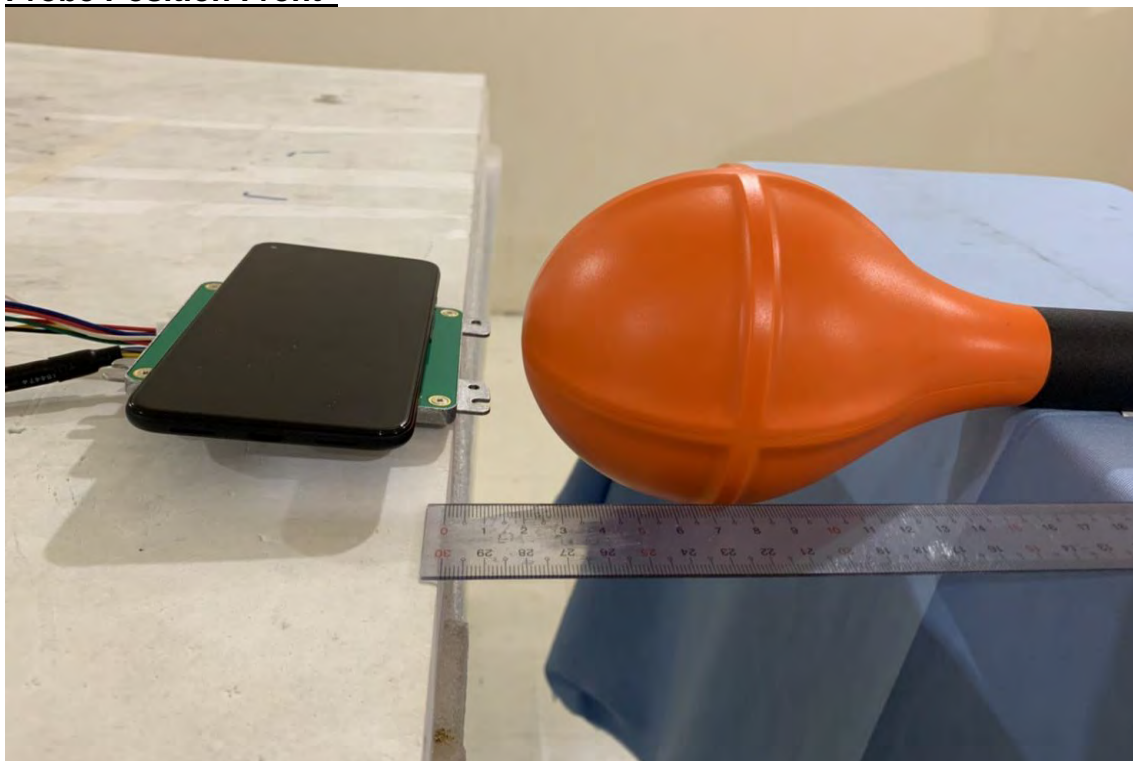


## Probe Position Bottom

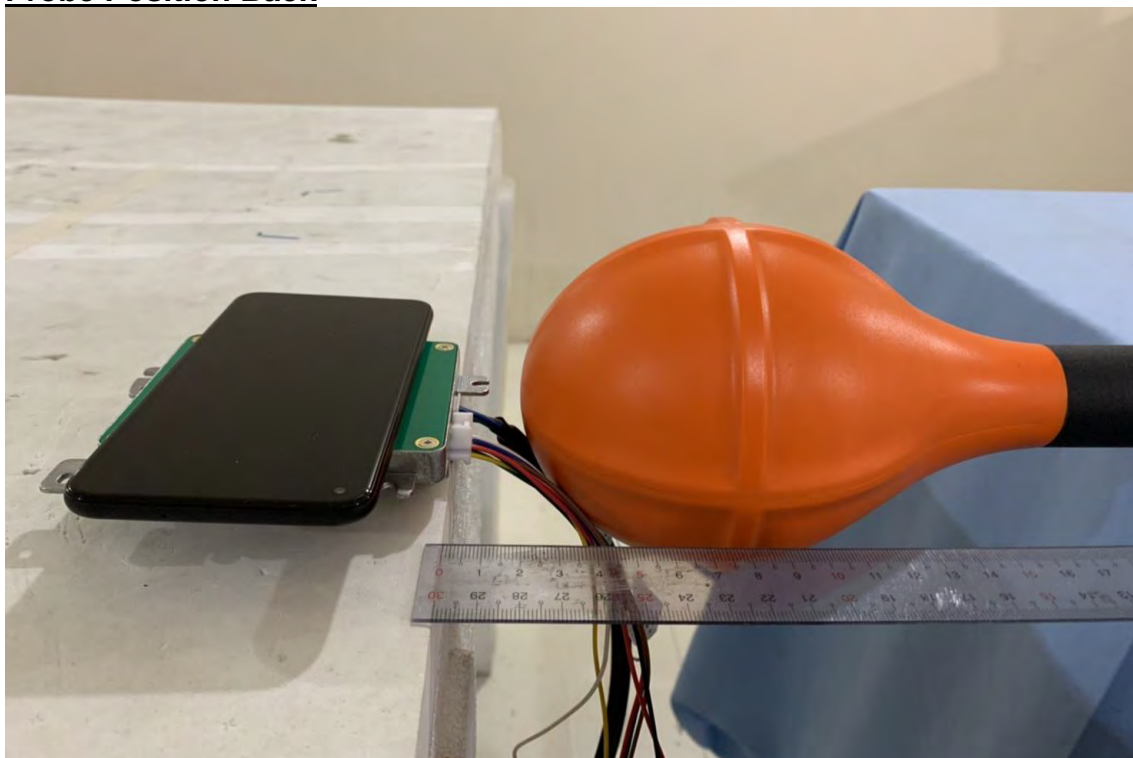


**2cm**

**Probe Position Front**



**Probe Position Back**





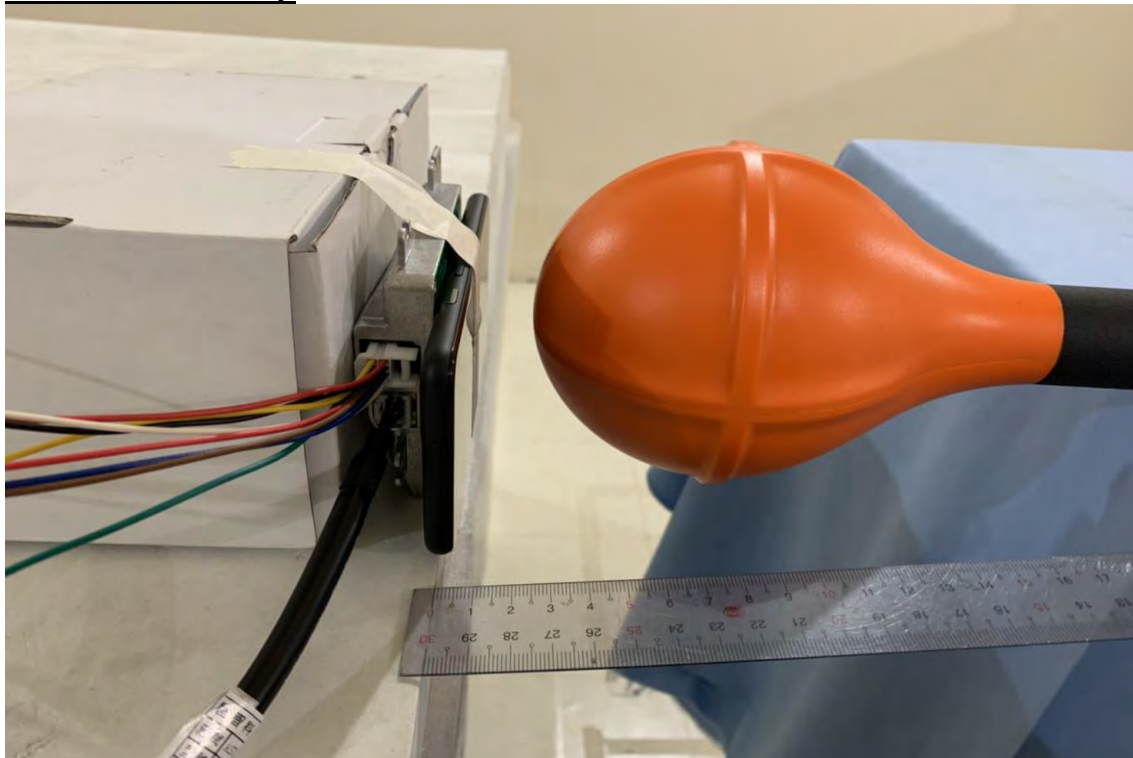
## Probe Position Left Side



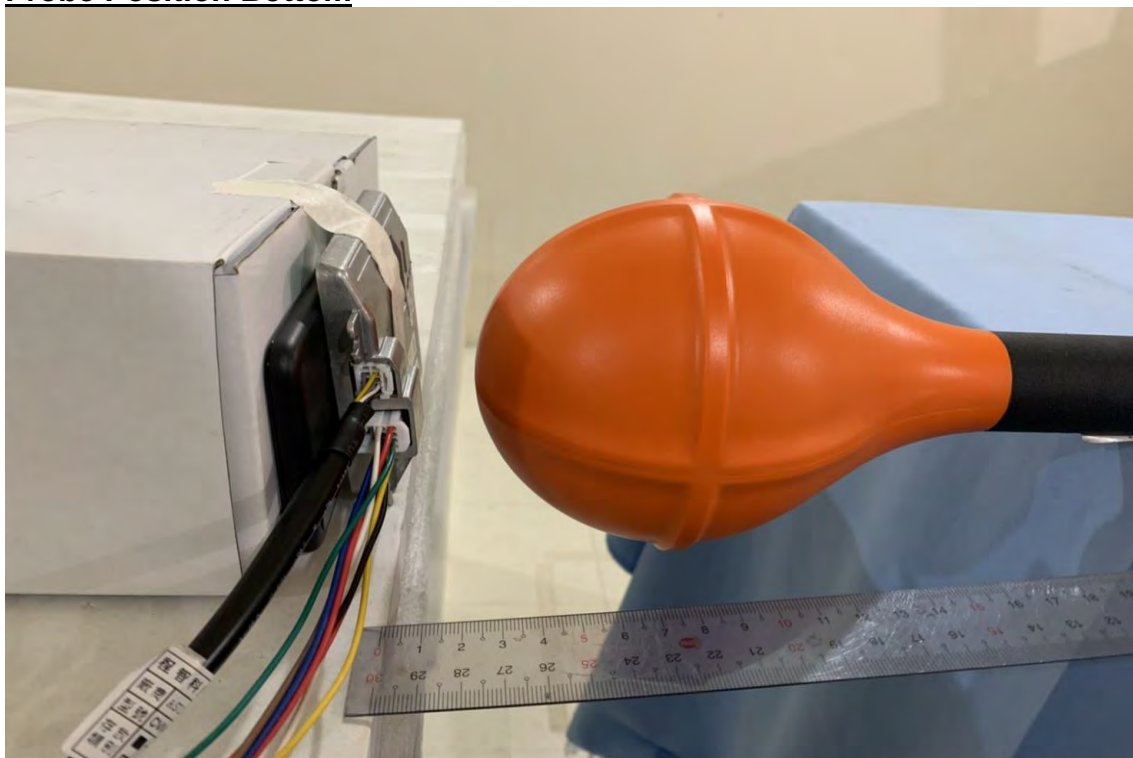
## Probe Position Right Side



## Probe Position Top



## Probe Position Bottom





**4cm**

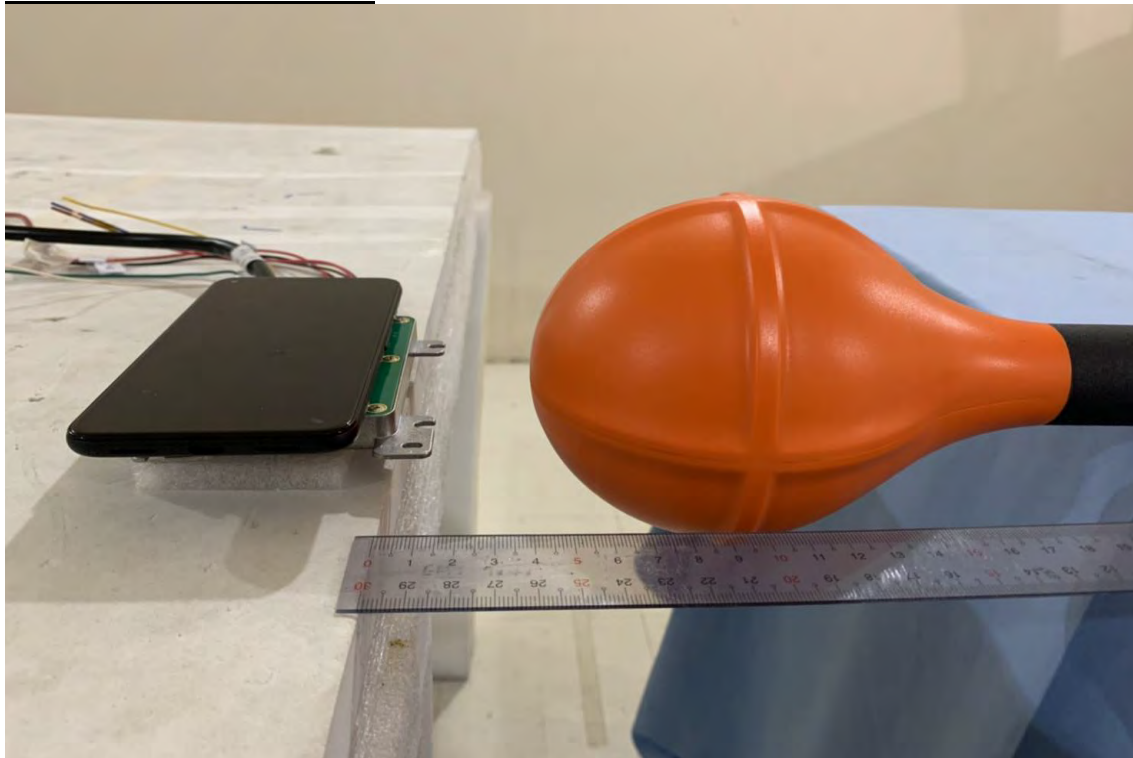
**Probe Position Front**



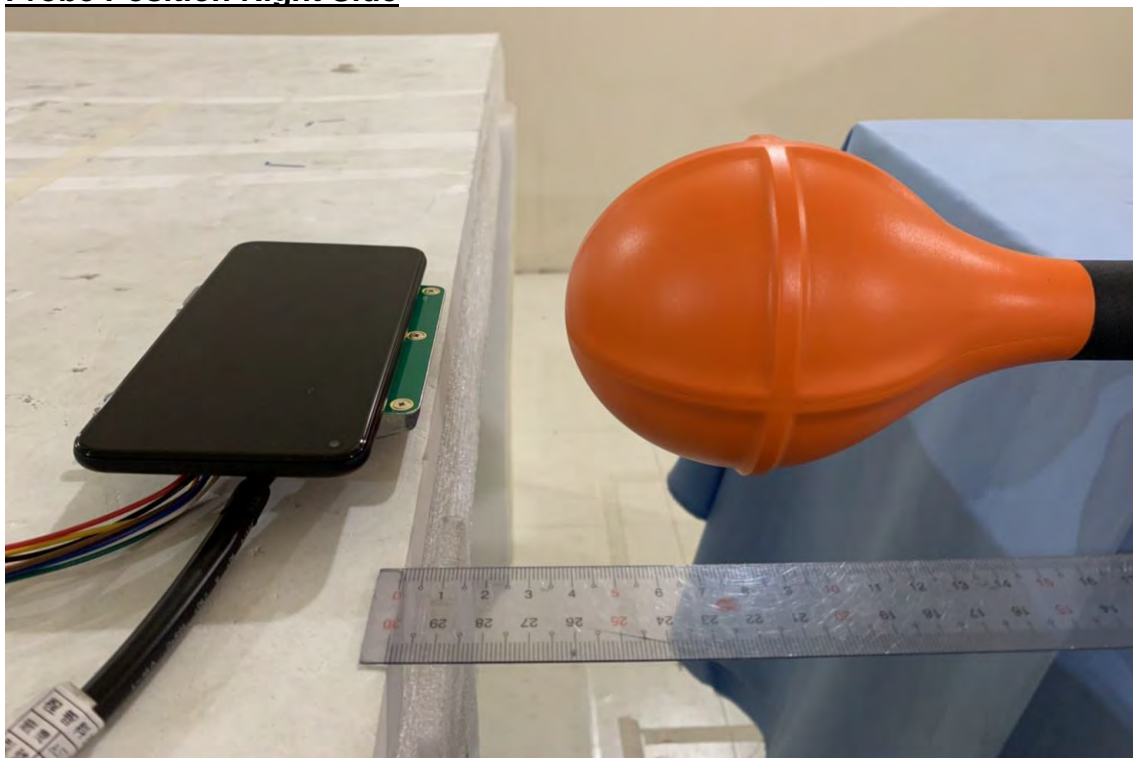
**Probe Position Back**



## Probe Position Left Side

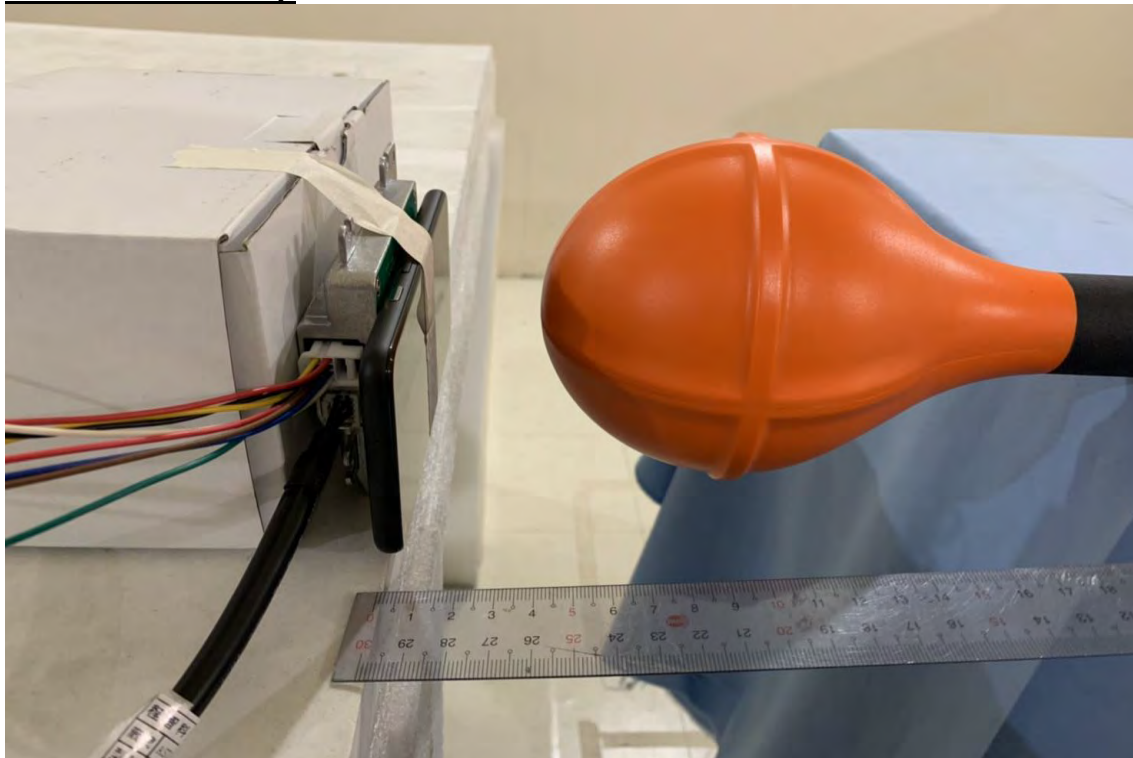


## Probe Position Right Side

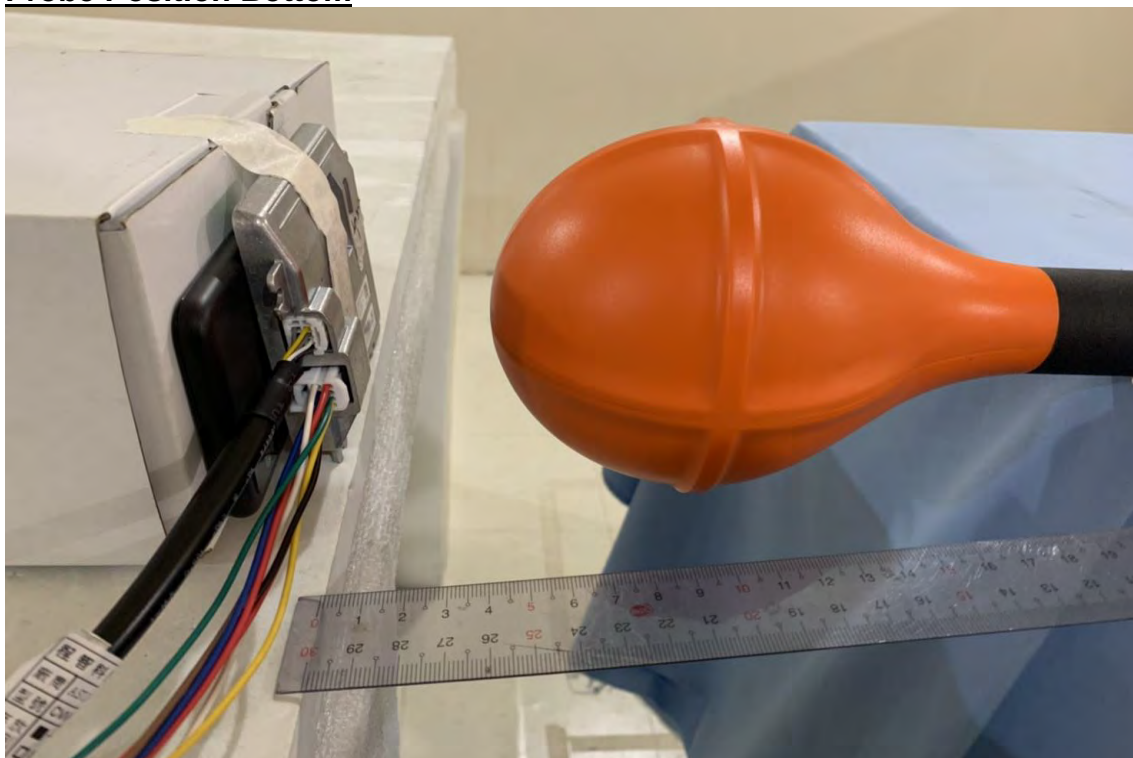




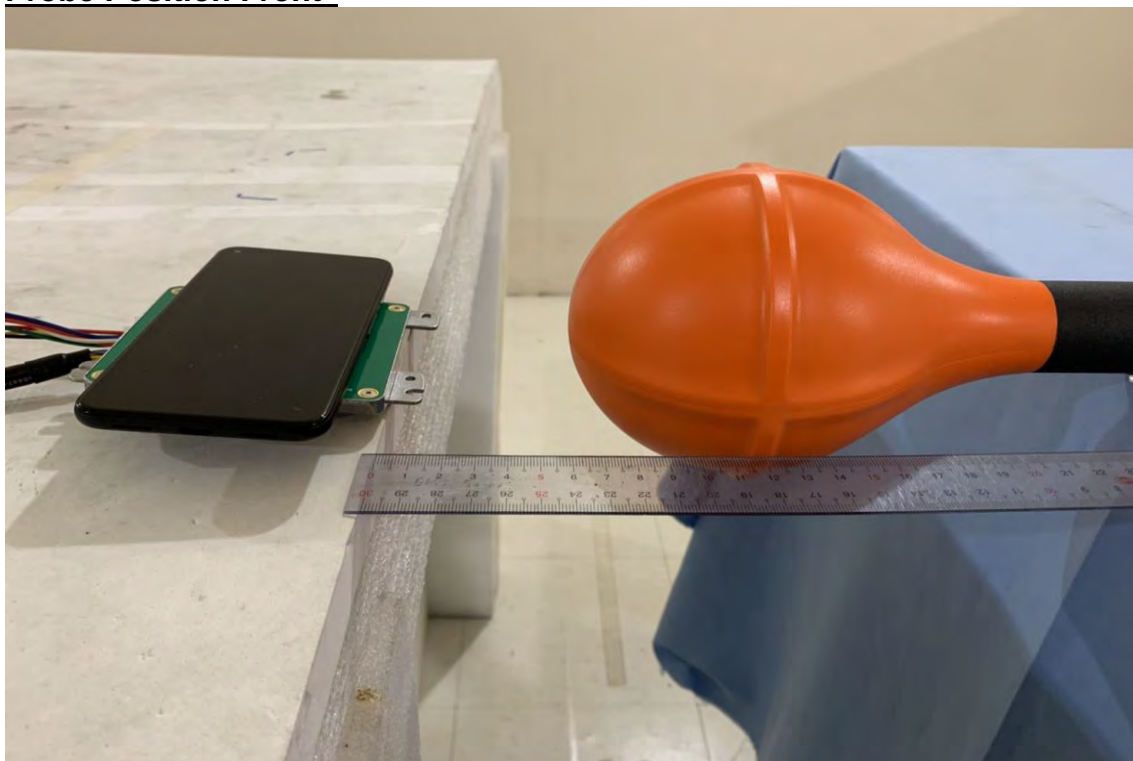
## Probe Position Top



## Probe Position Bottom



**6cm**  
**Probe Position Front**



**Probe Position Back**

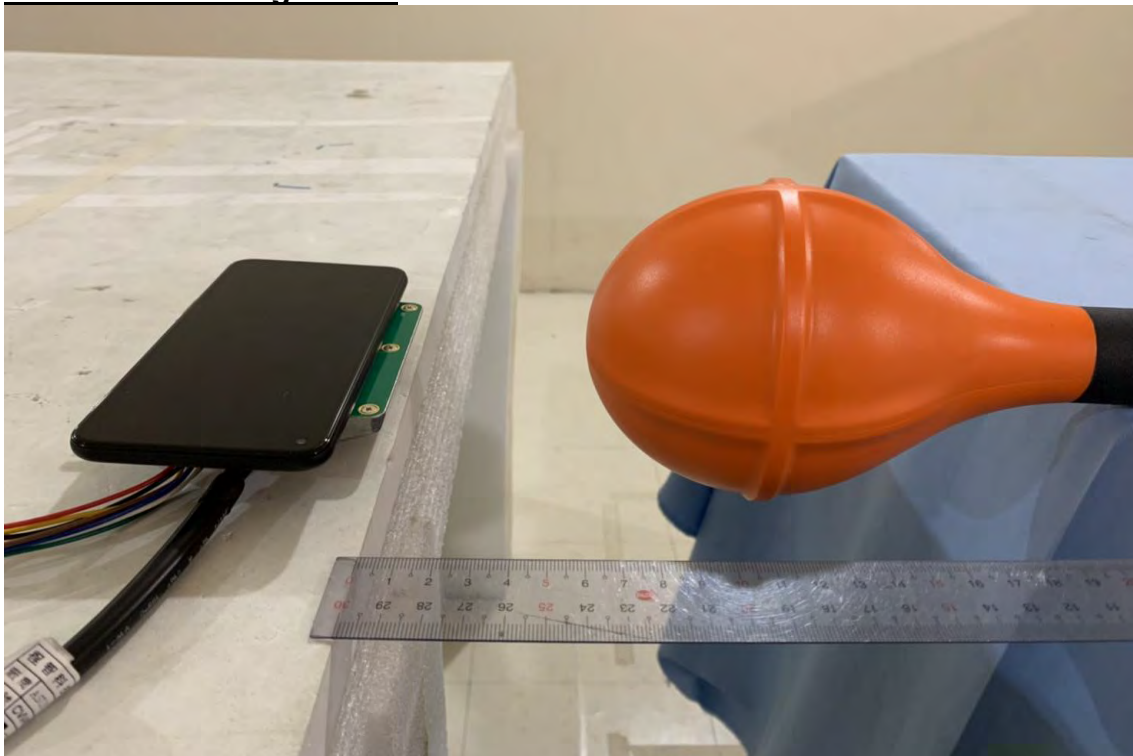




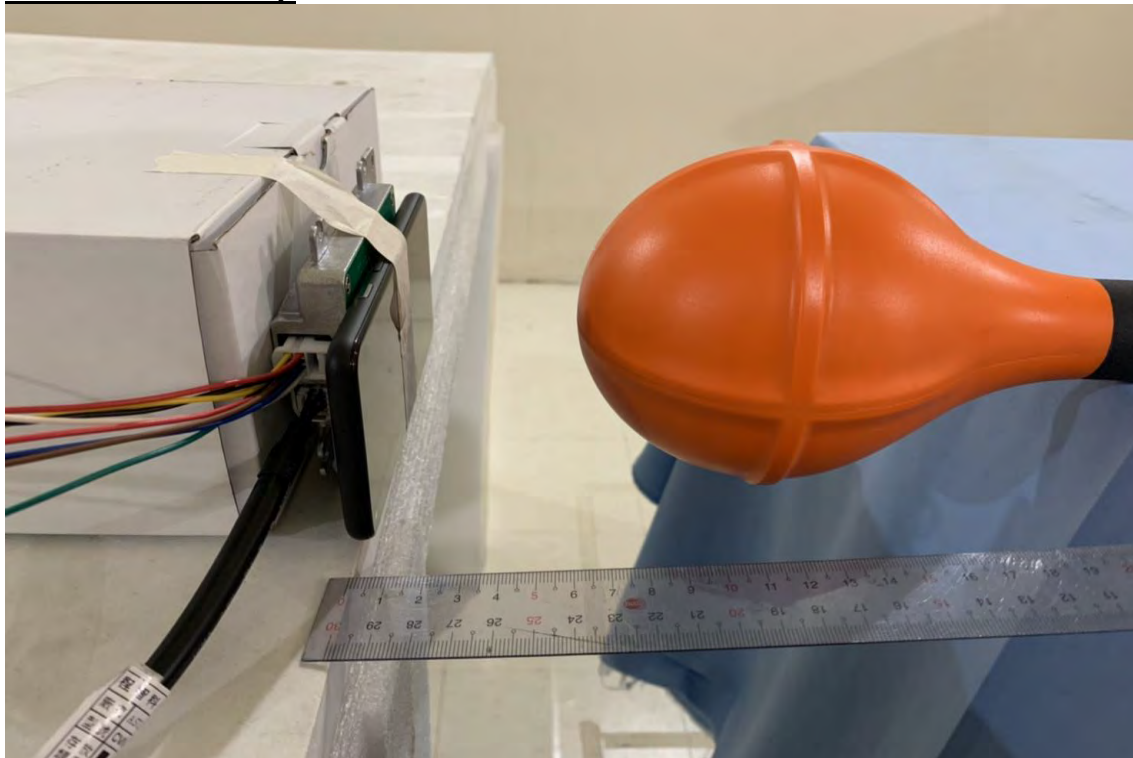
## Probe Position Left Side



## Probe Position Right Side



## Probe Position Top



## Probe Position Bottom





**8cm**

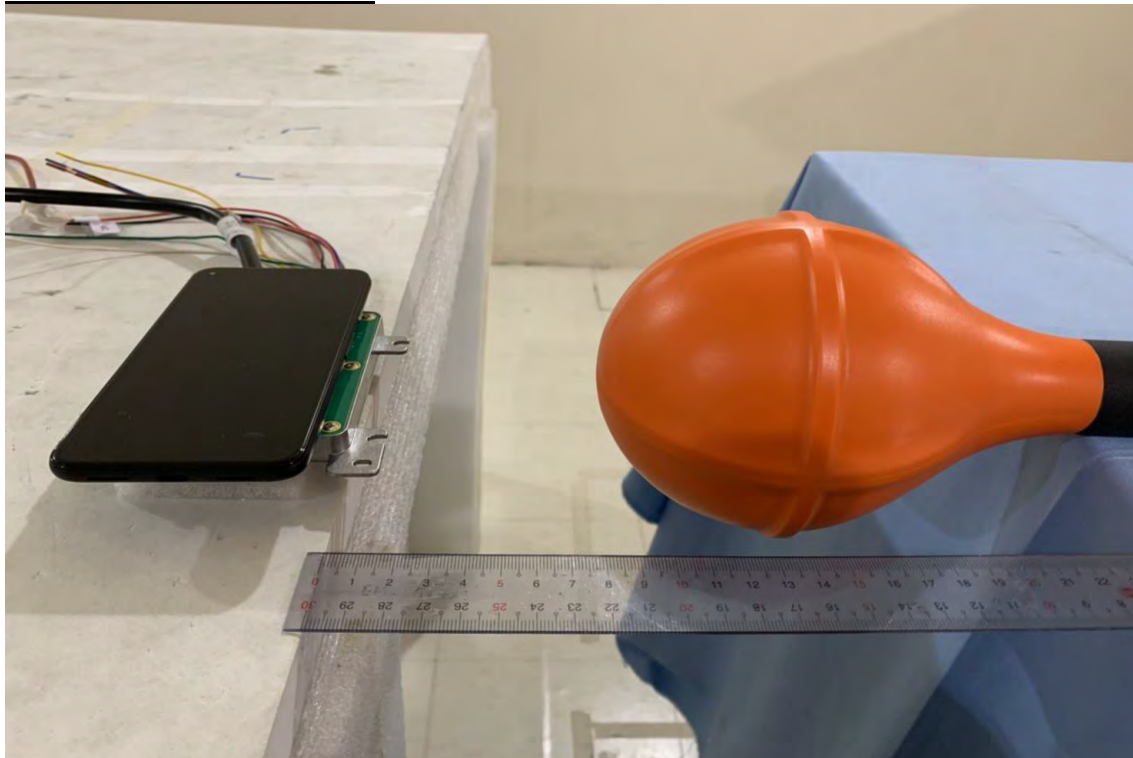
**Probe Position Front**



**Probe Position Back**



## Probe Position Left Side



## Probe Position Right Side





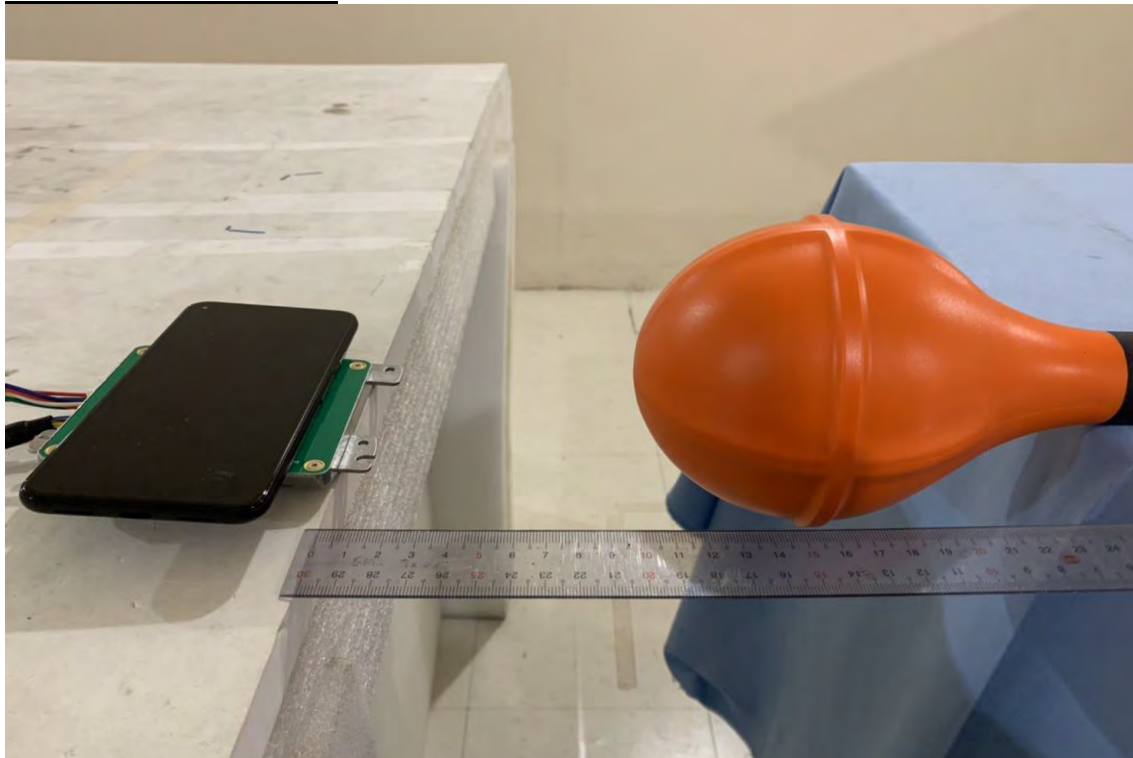
## Probe Position Top



## Probe Position Bottom



**10cm**  
**Probe Position Front**

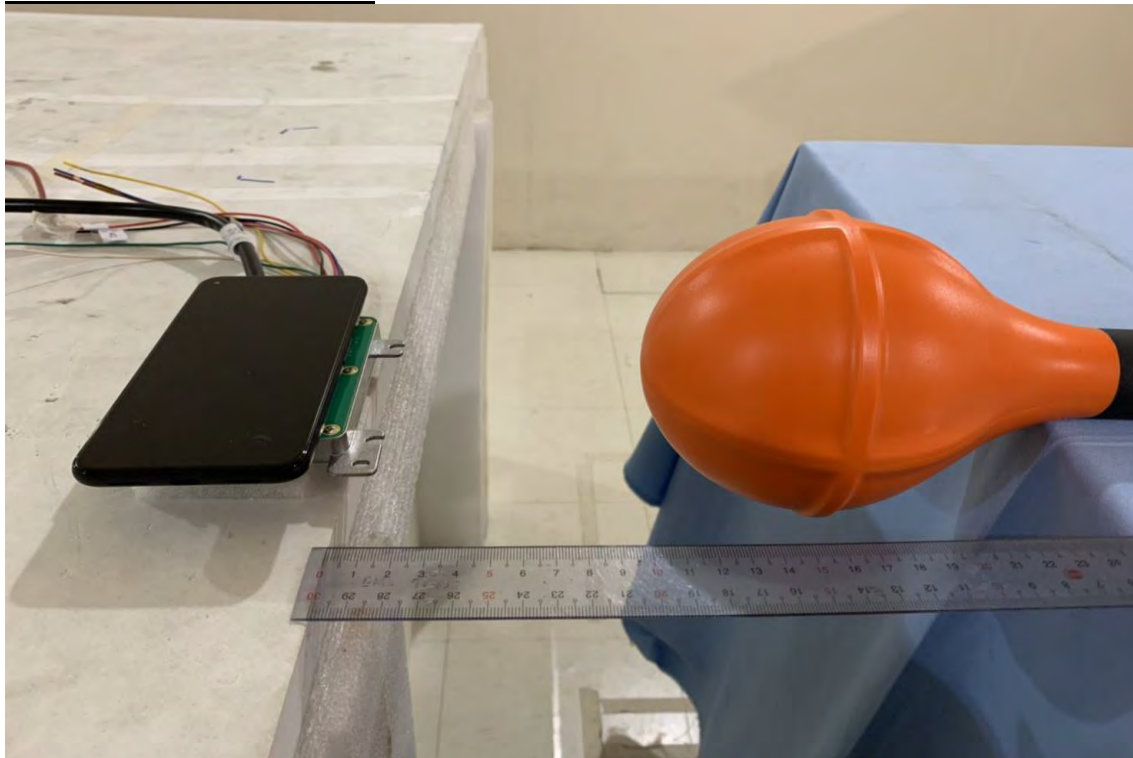


**Probe Position Back**





## Probe Position Left Side



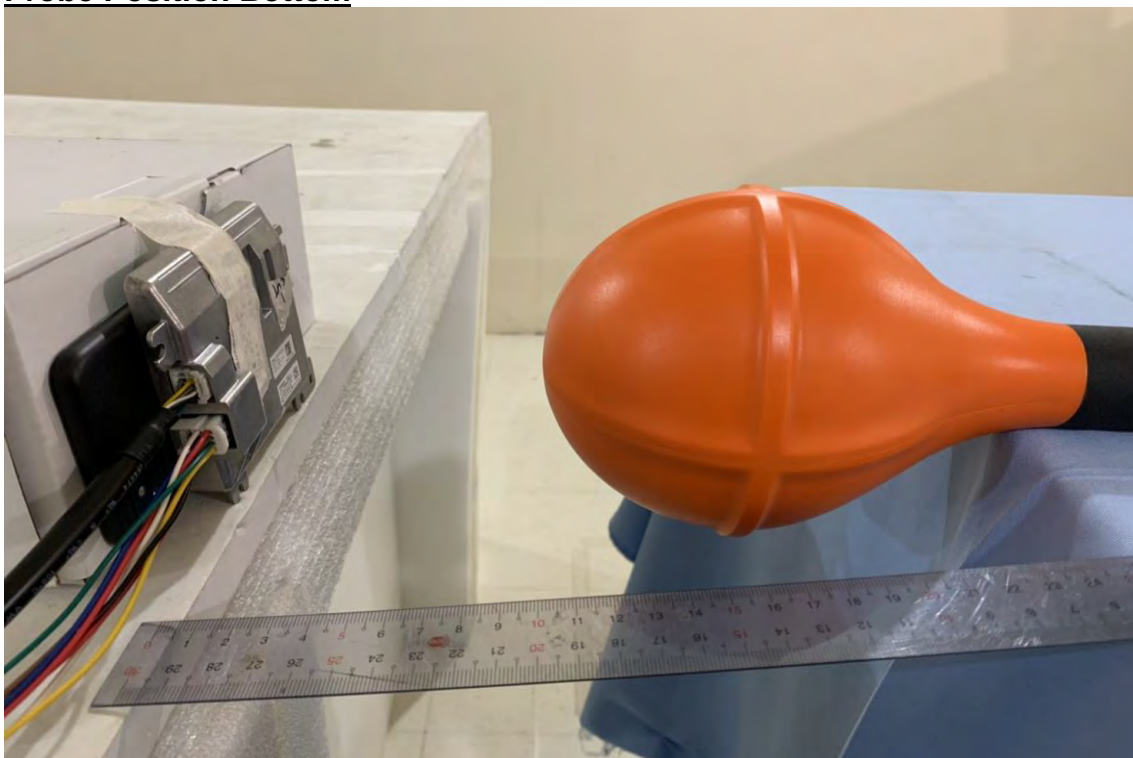
## Probe Position Right Side



## Probe Position Top



## Probe Position Bottom

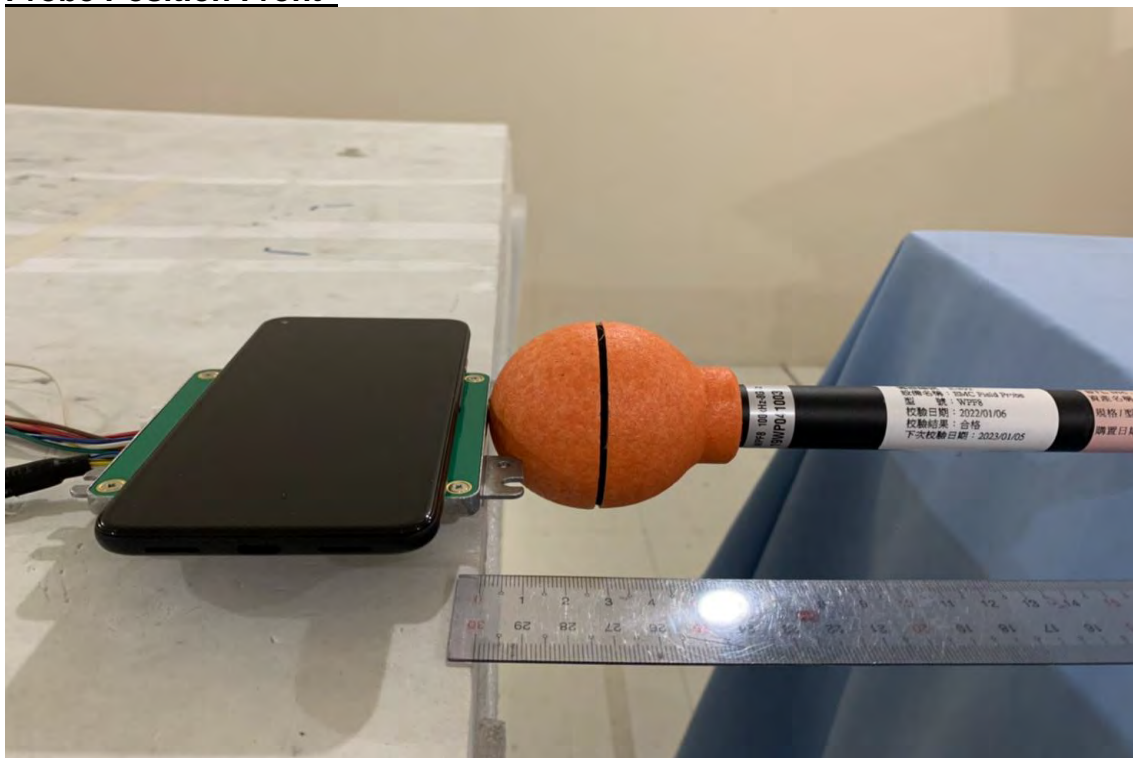




## WPF8: H-field & E-field in 100kHz to 10MHz

0cm

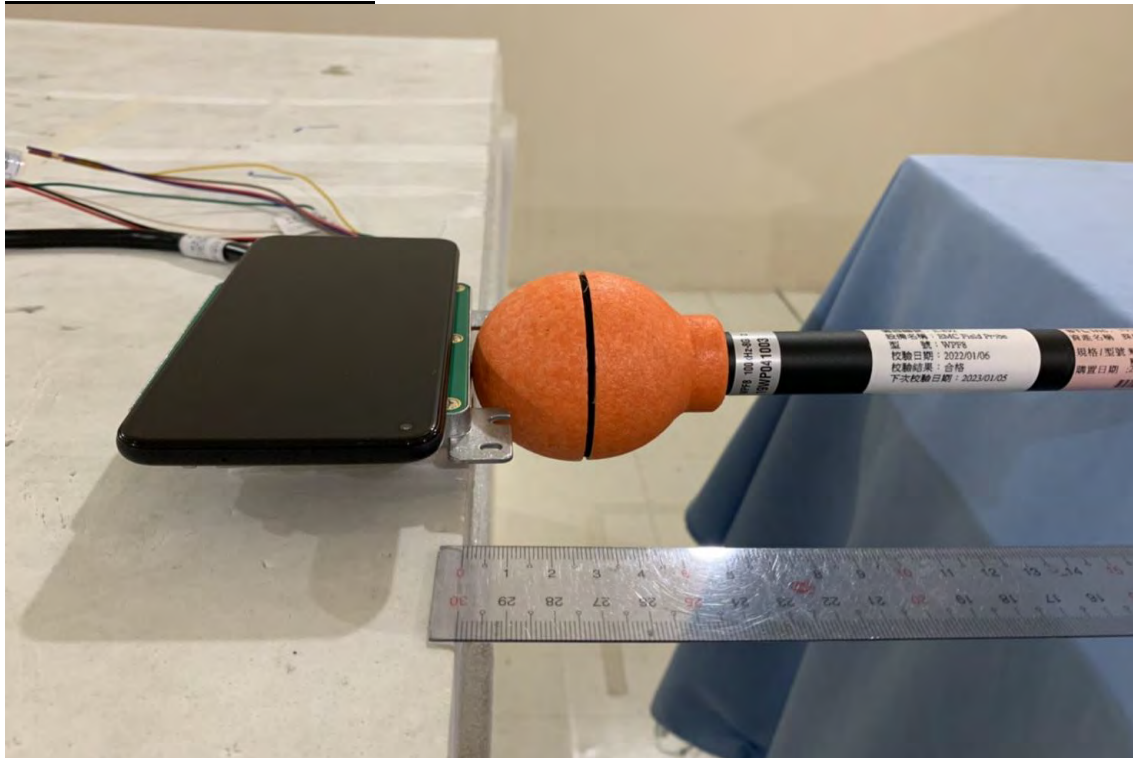
### Probe Position Front



### Probe Position Back



## Probe Position Left Side

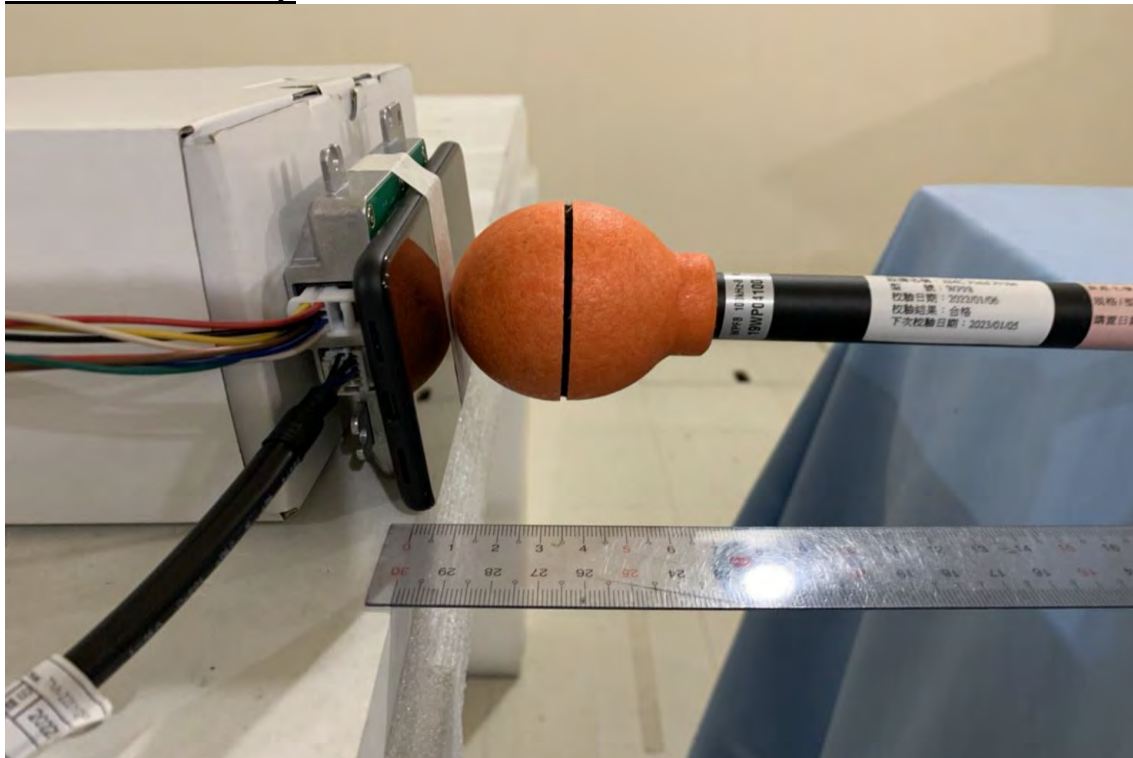


## Probe Position Right Side

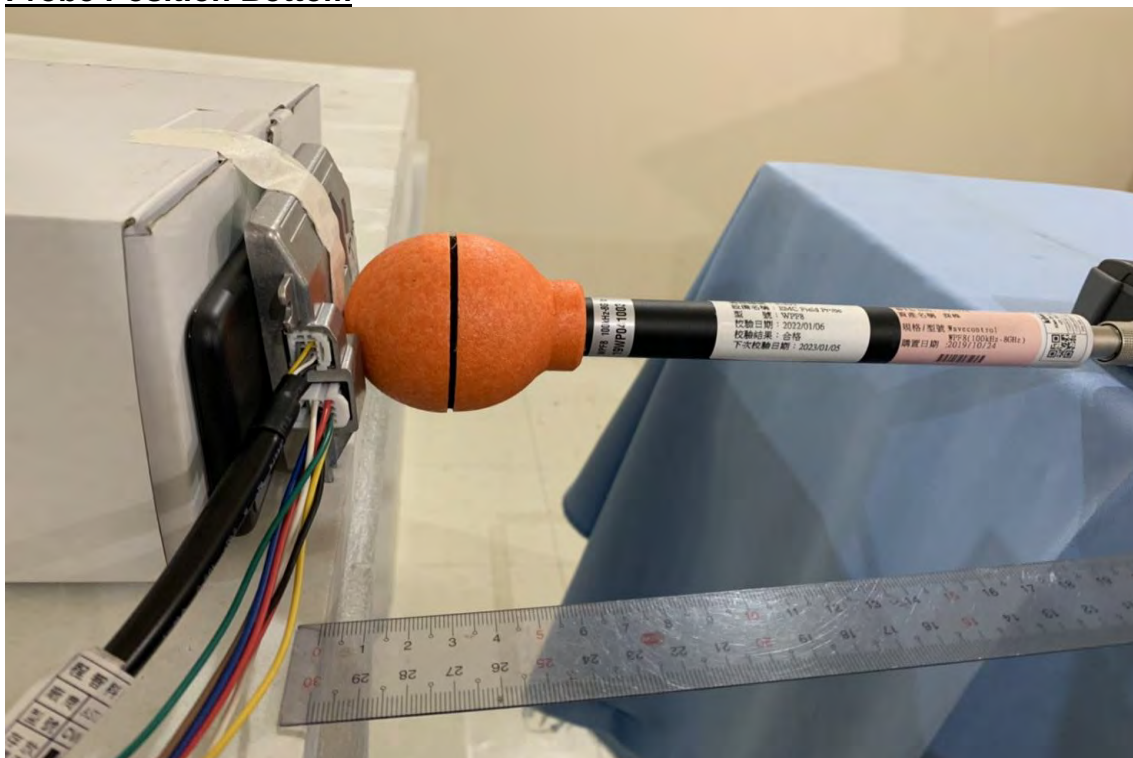




## Probe Position Top



## Probe Position Bottom



## 2cm

### Probe Position Front

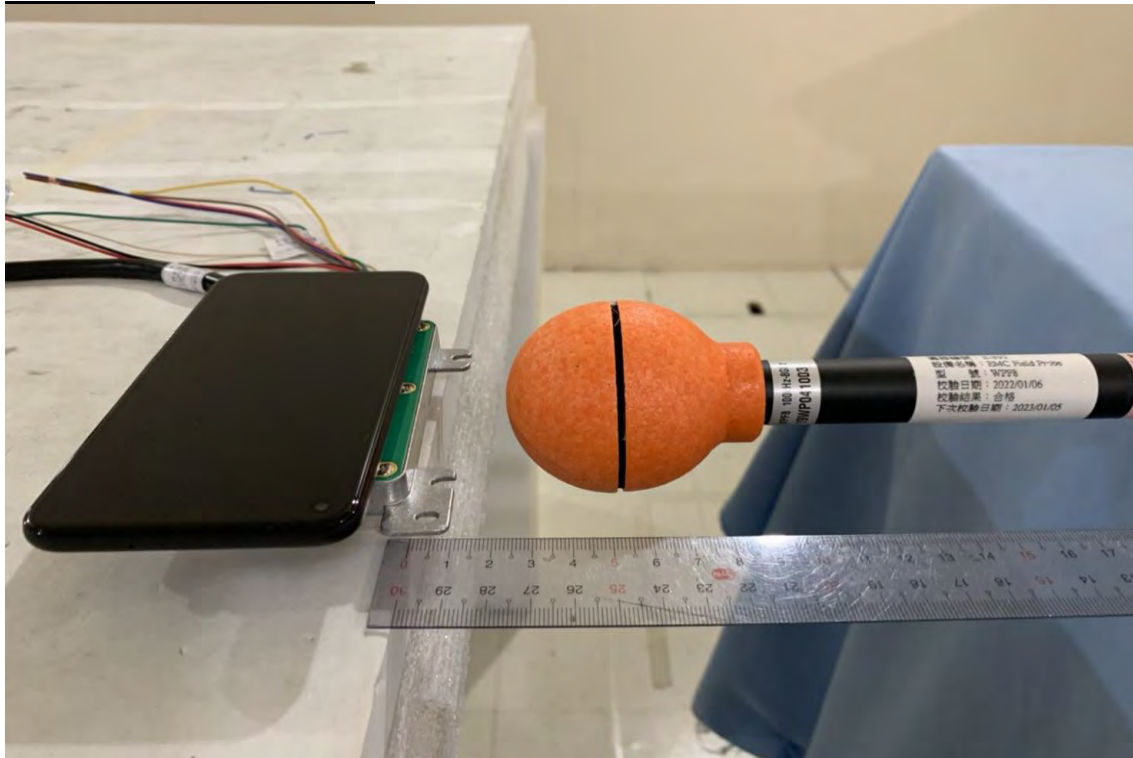


### Probe Position Back

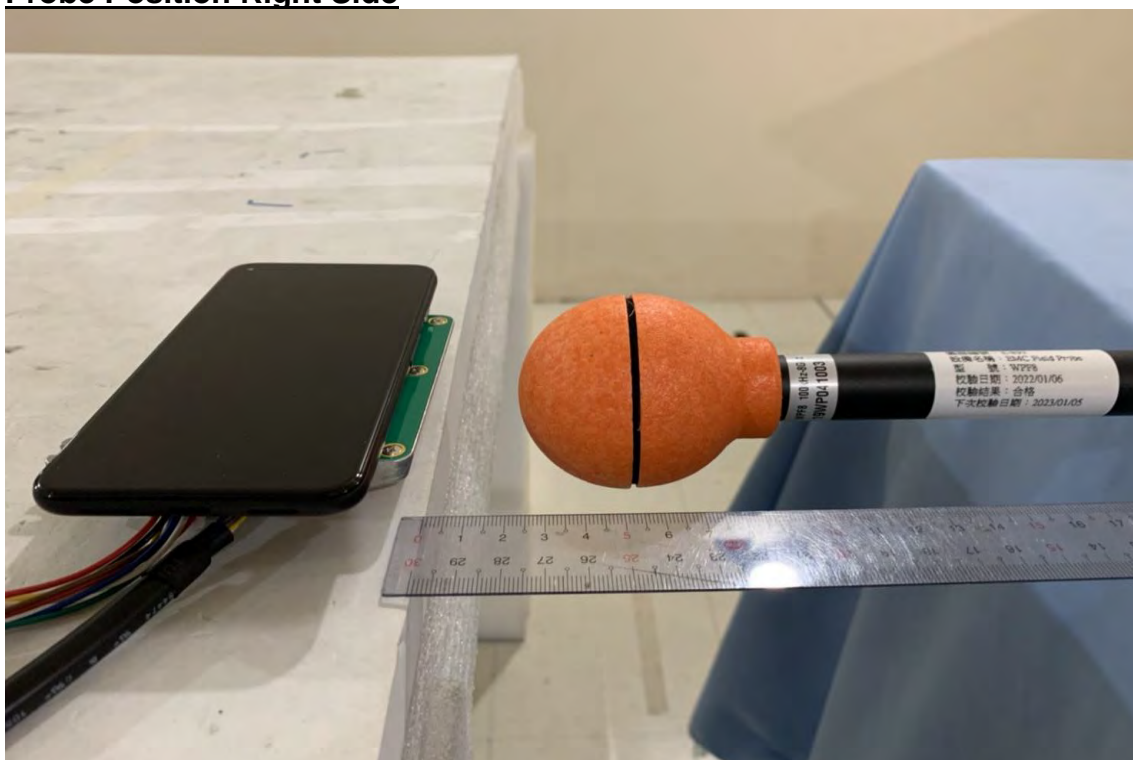




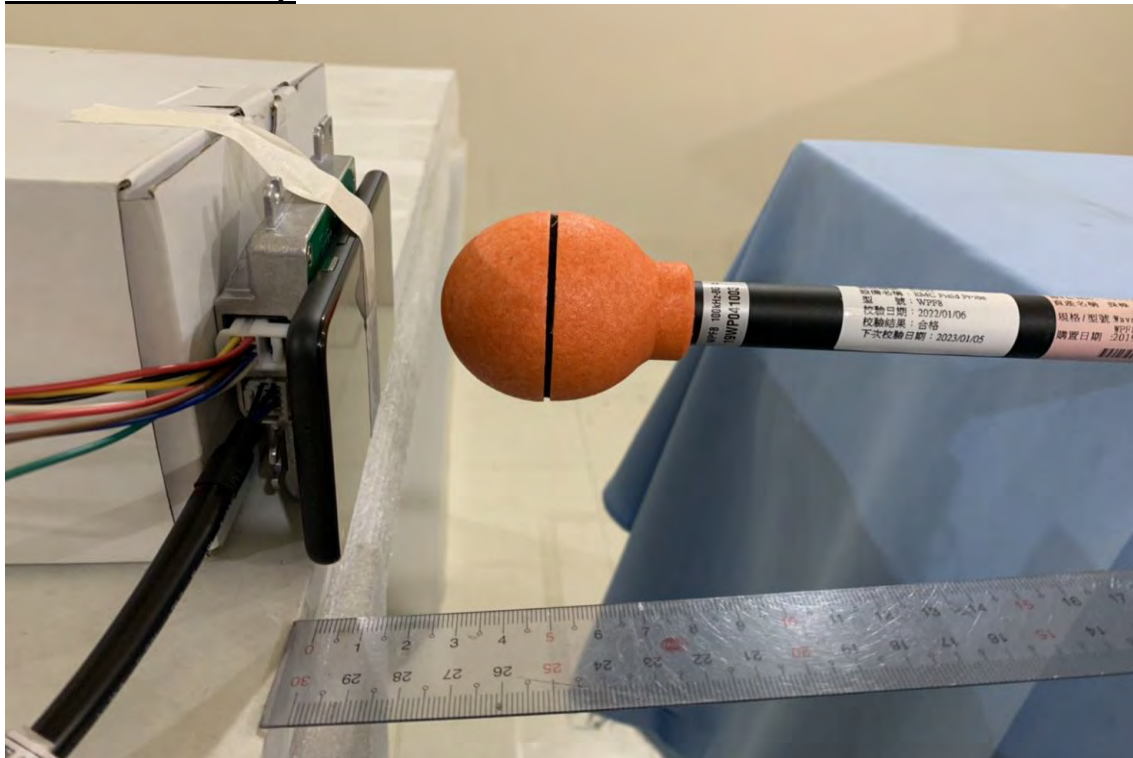
## Probe Position Left Side



## Probe Position Right Side



## Probe Position Top

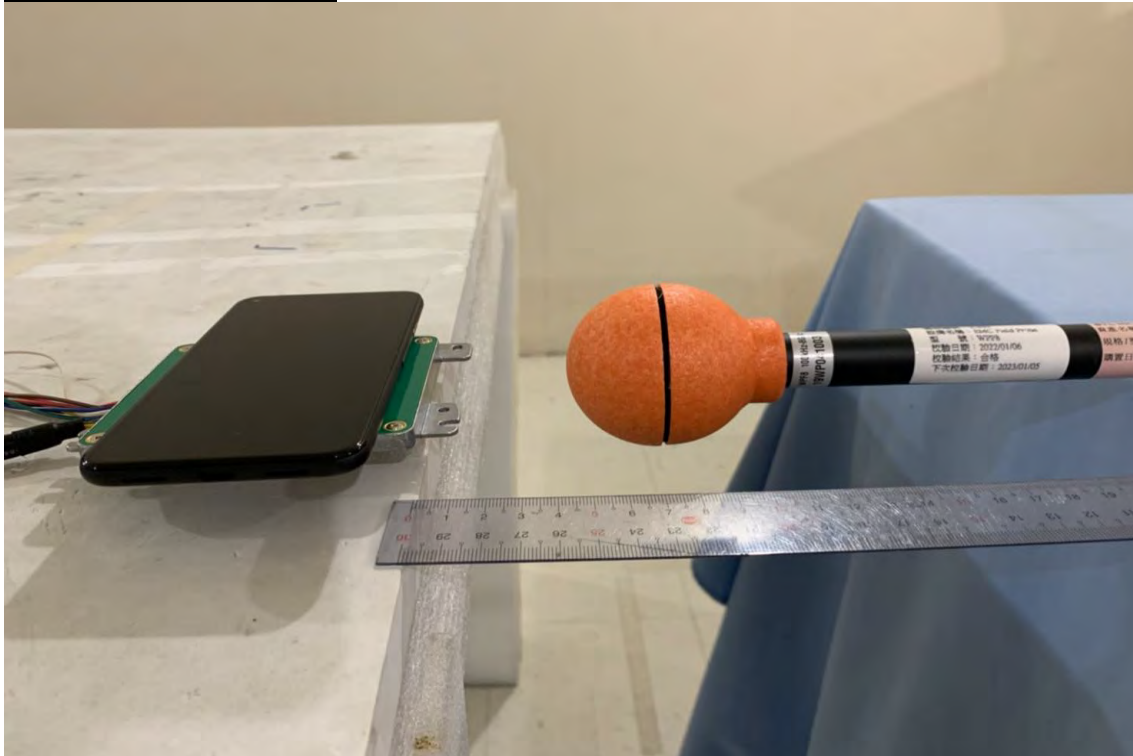


## Probe Position Bottom

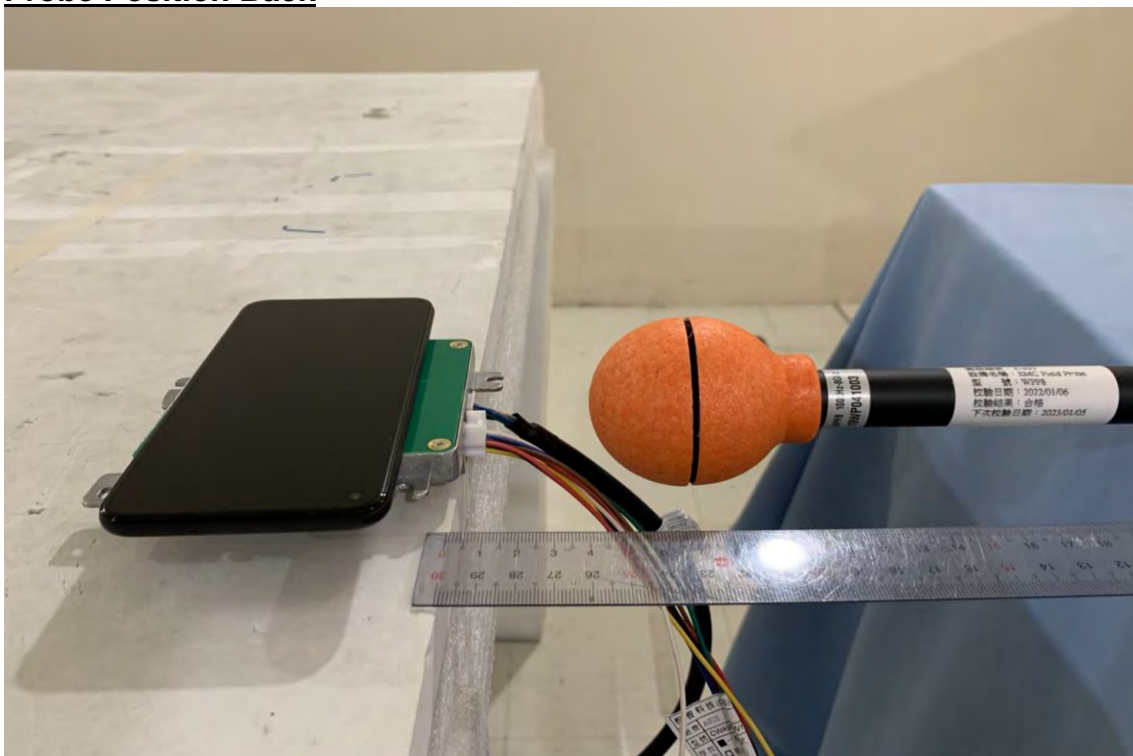




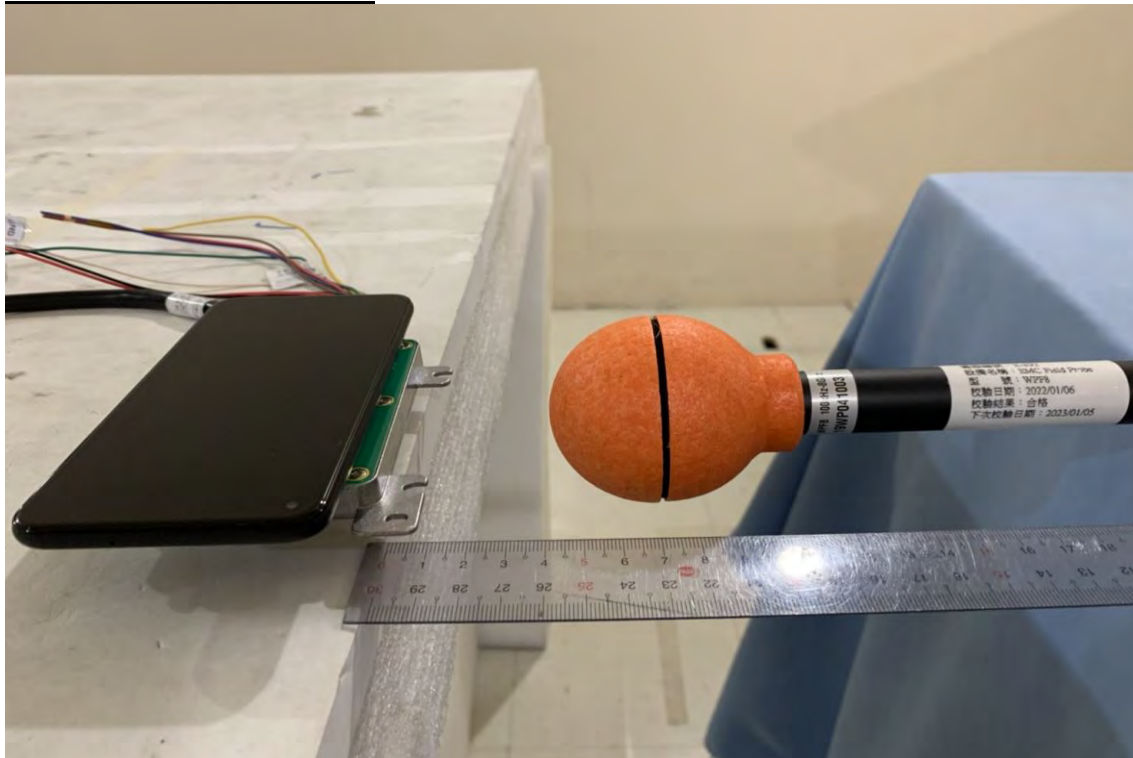
## 4cm Probe Position Front



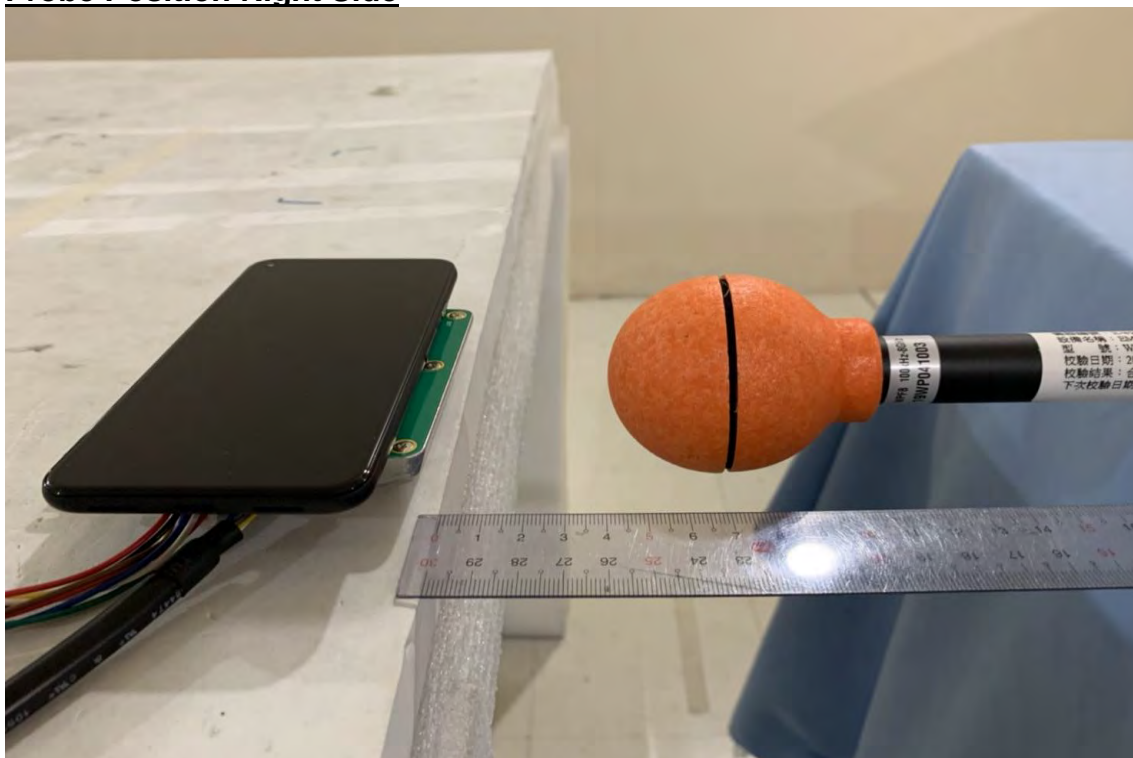
## Probe Position Back



## Probe Position Left Side

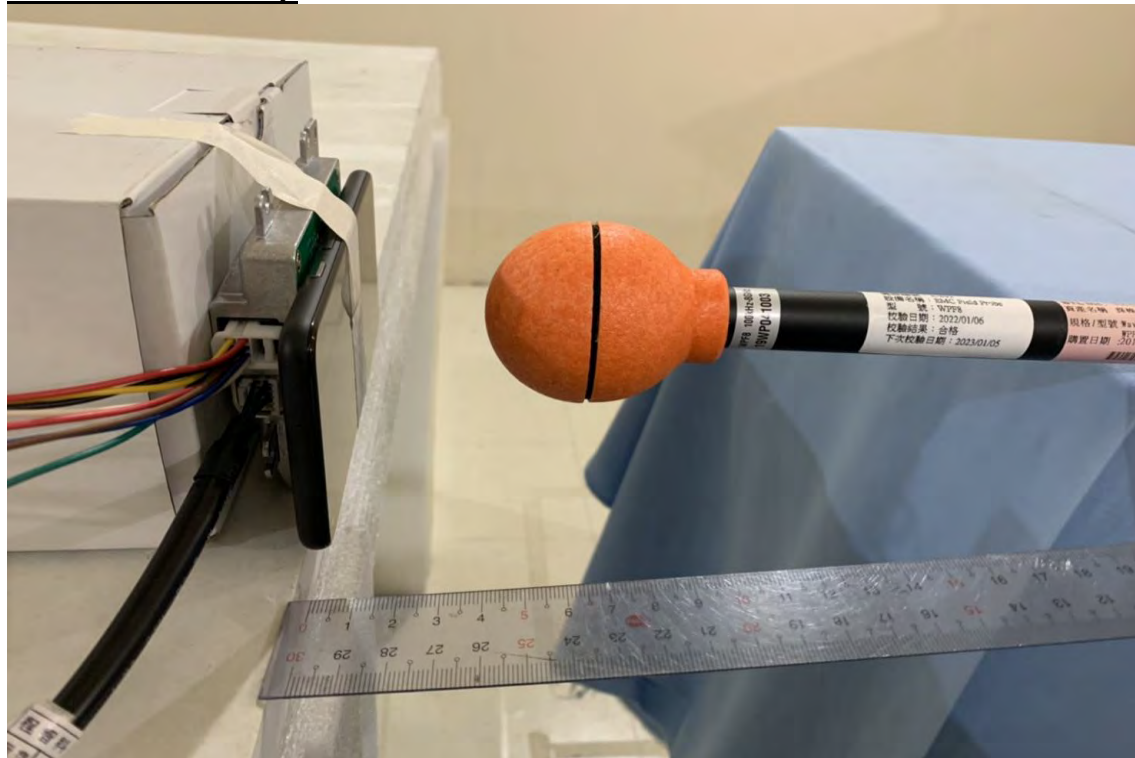


## Probe Position Right Side

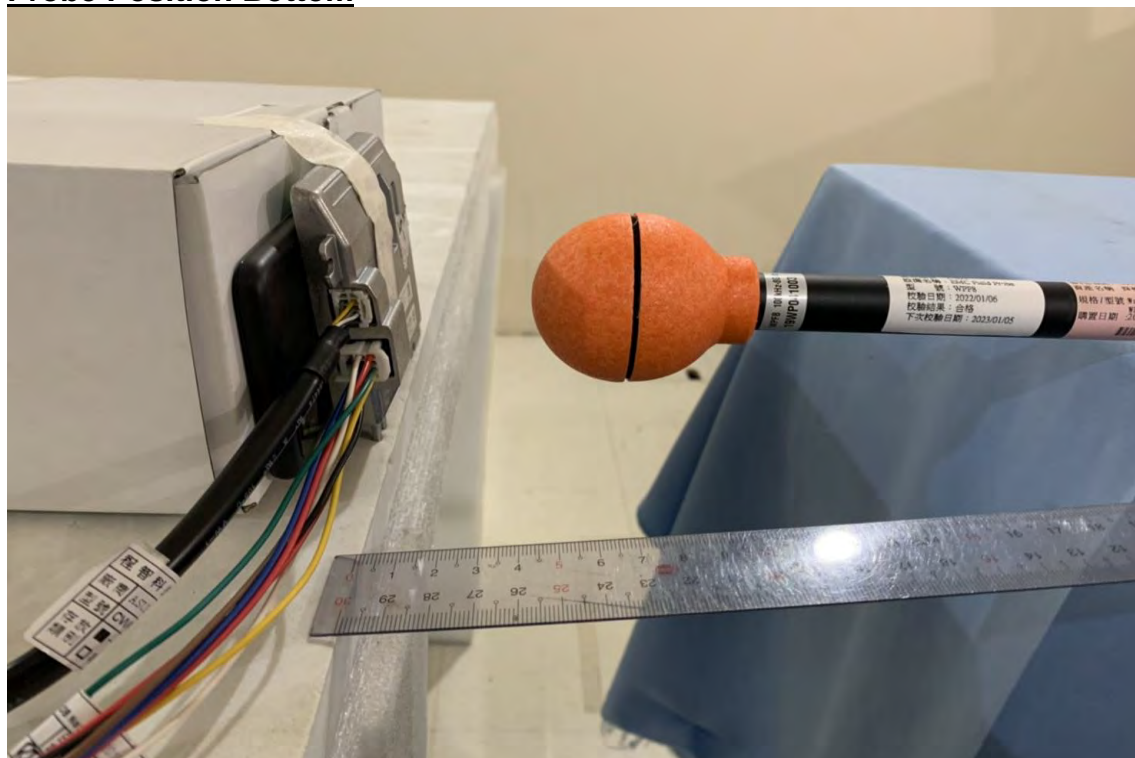




## Probe Position Top

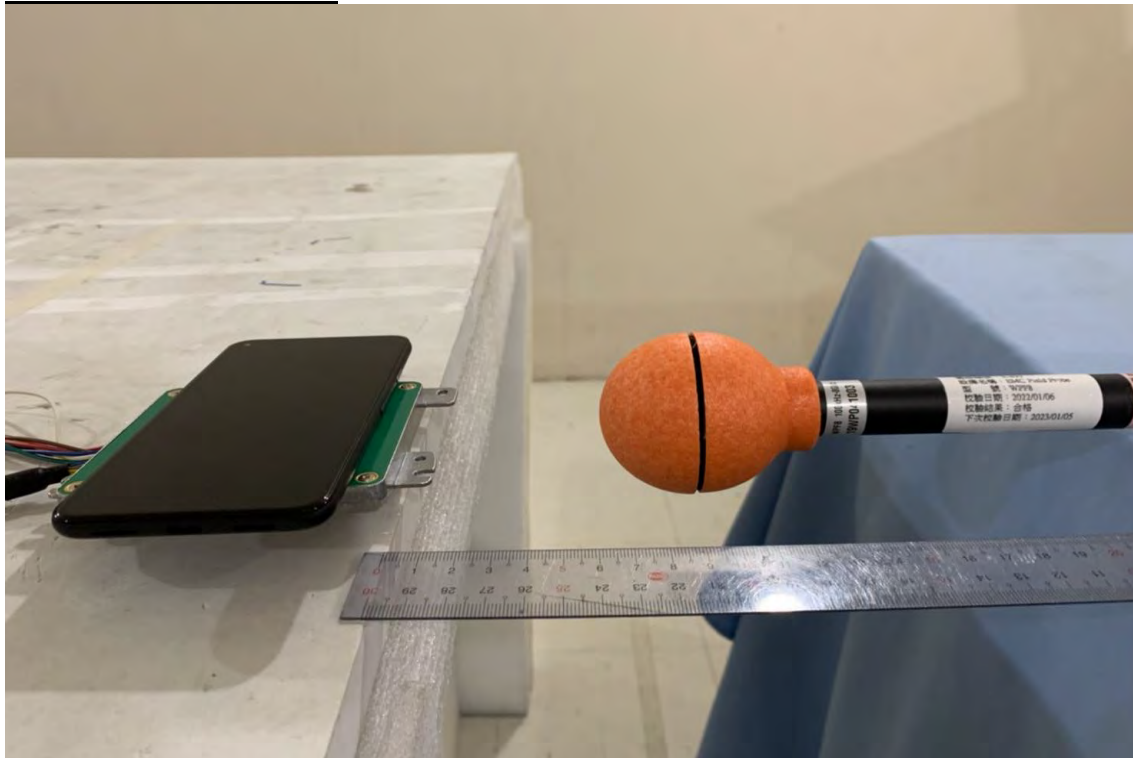


## Probe Position Bottom

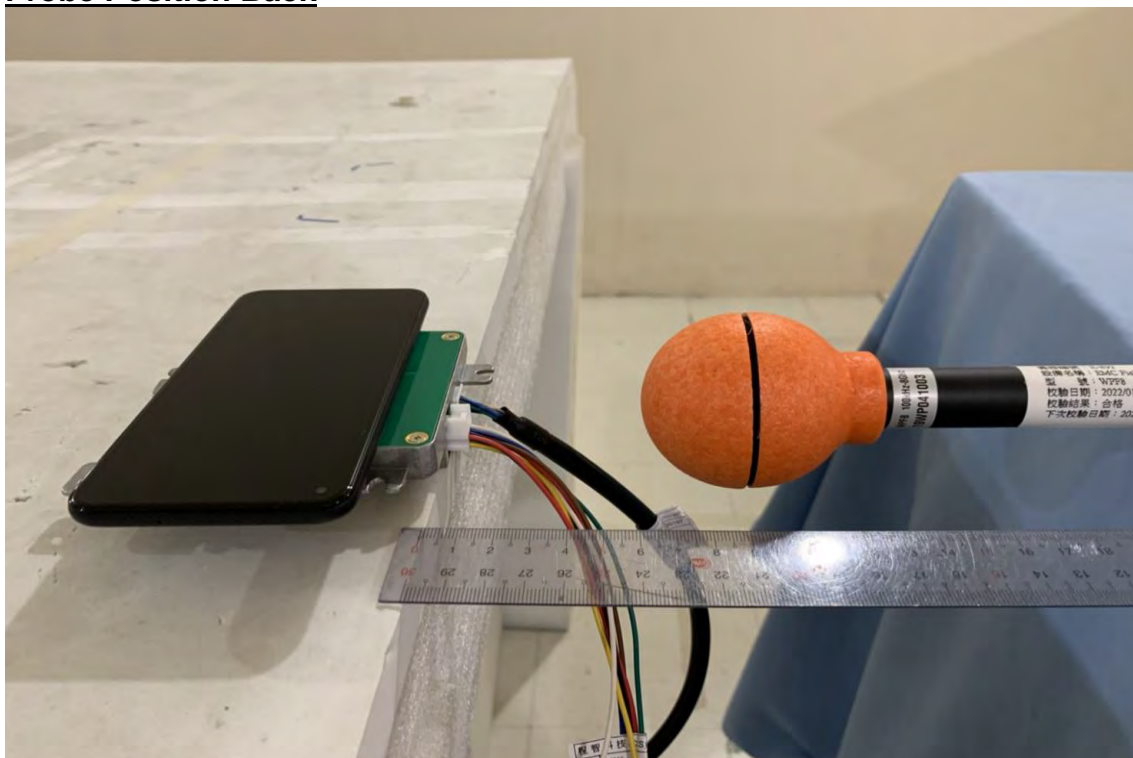


## 6cm

### Probe Position Front

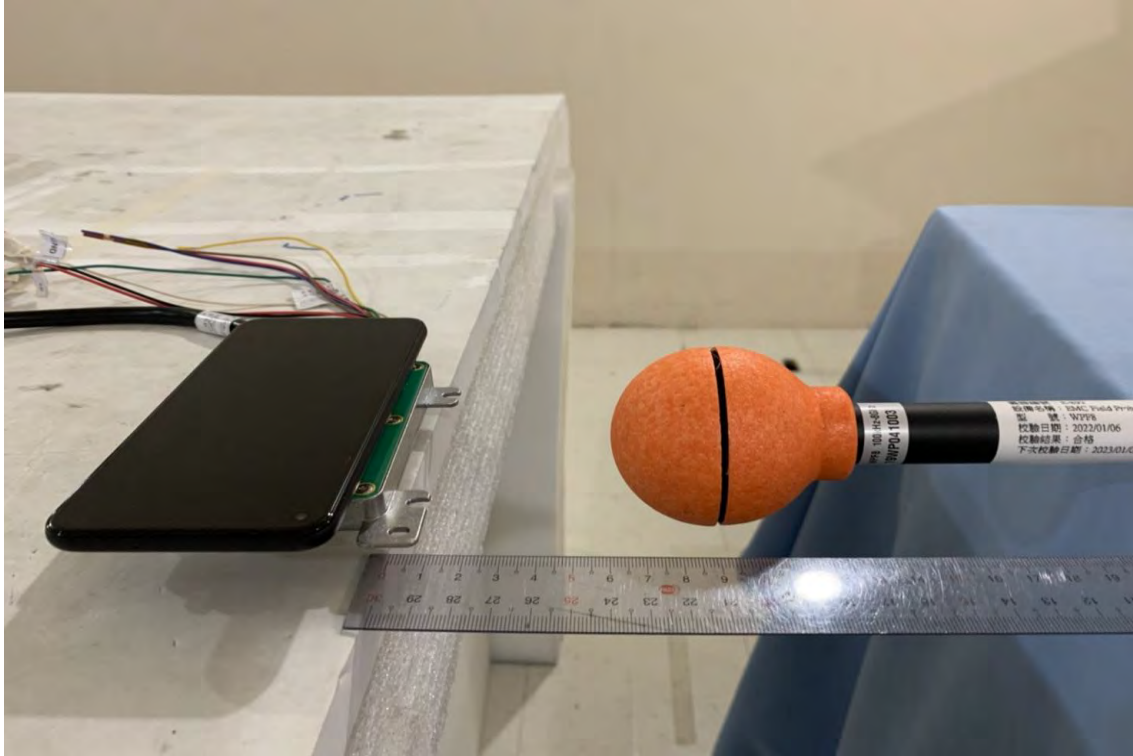


### Probe Position Back

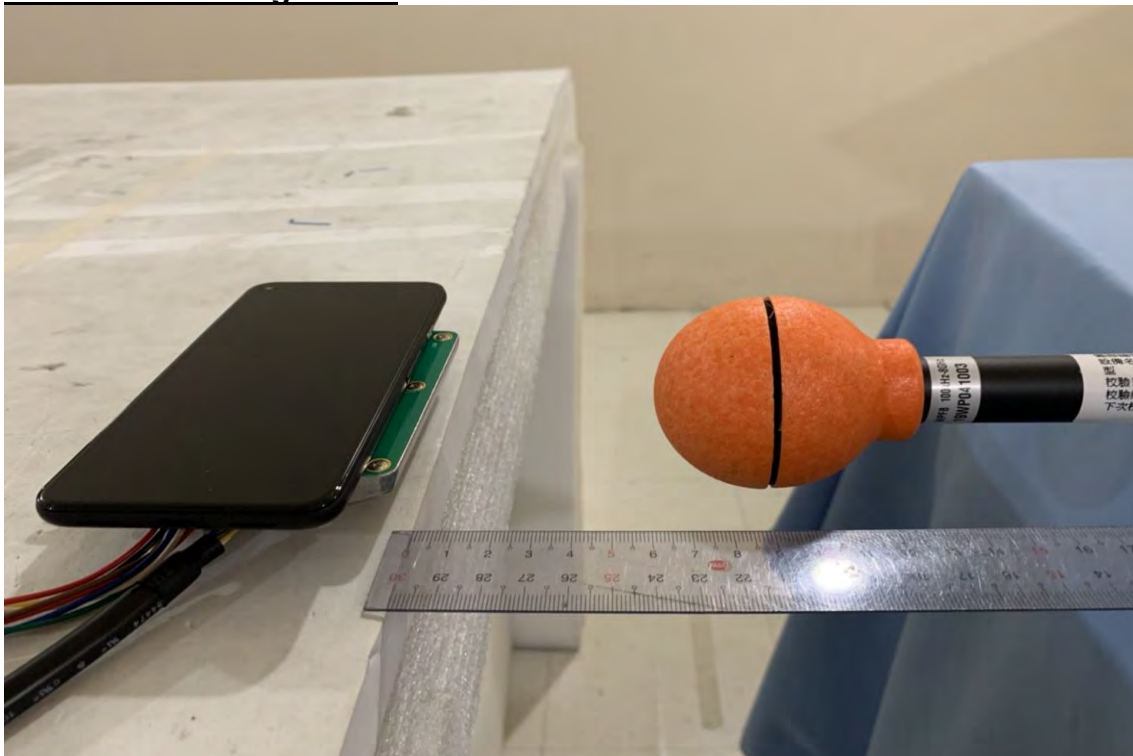




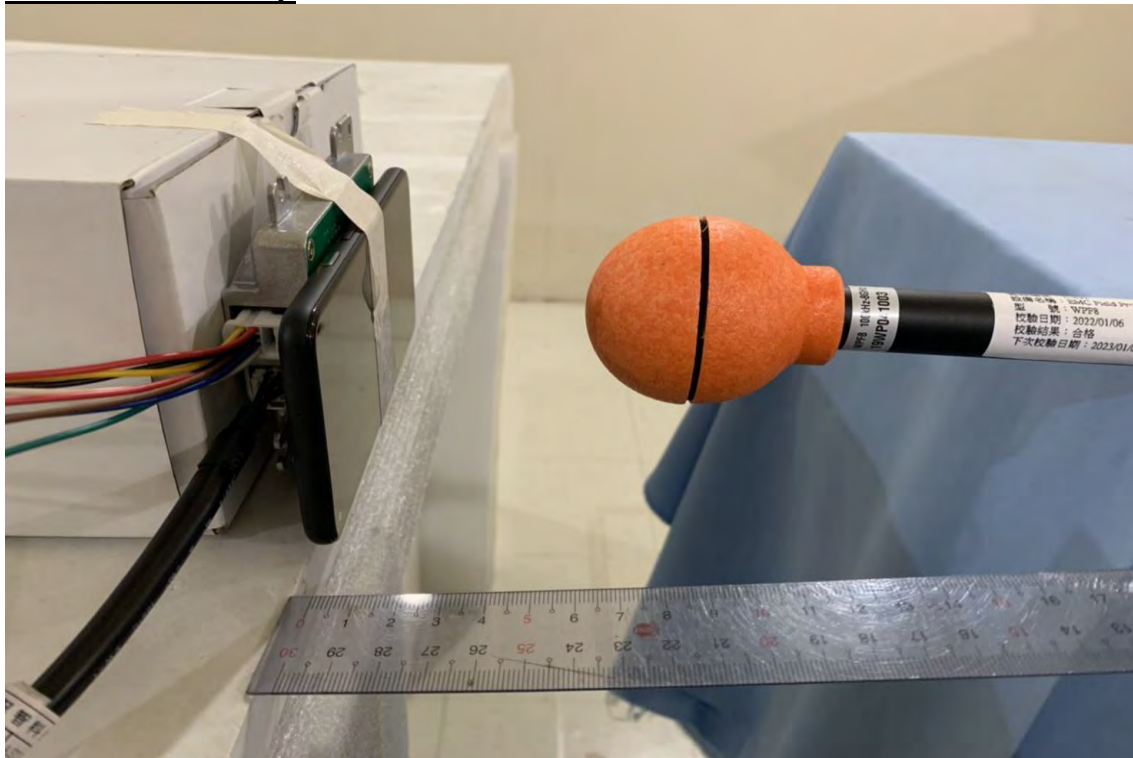
## Probe Position Left Side



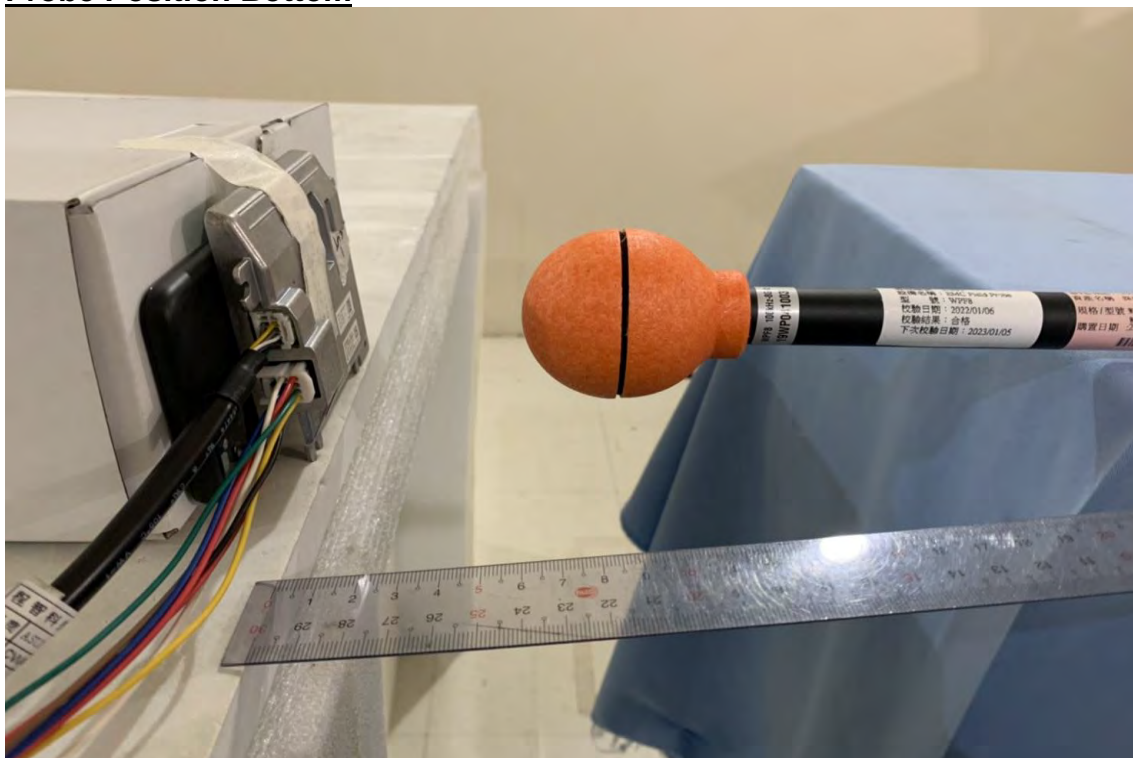
## Probe Position Right Side



## Probe Position Top



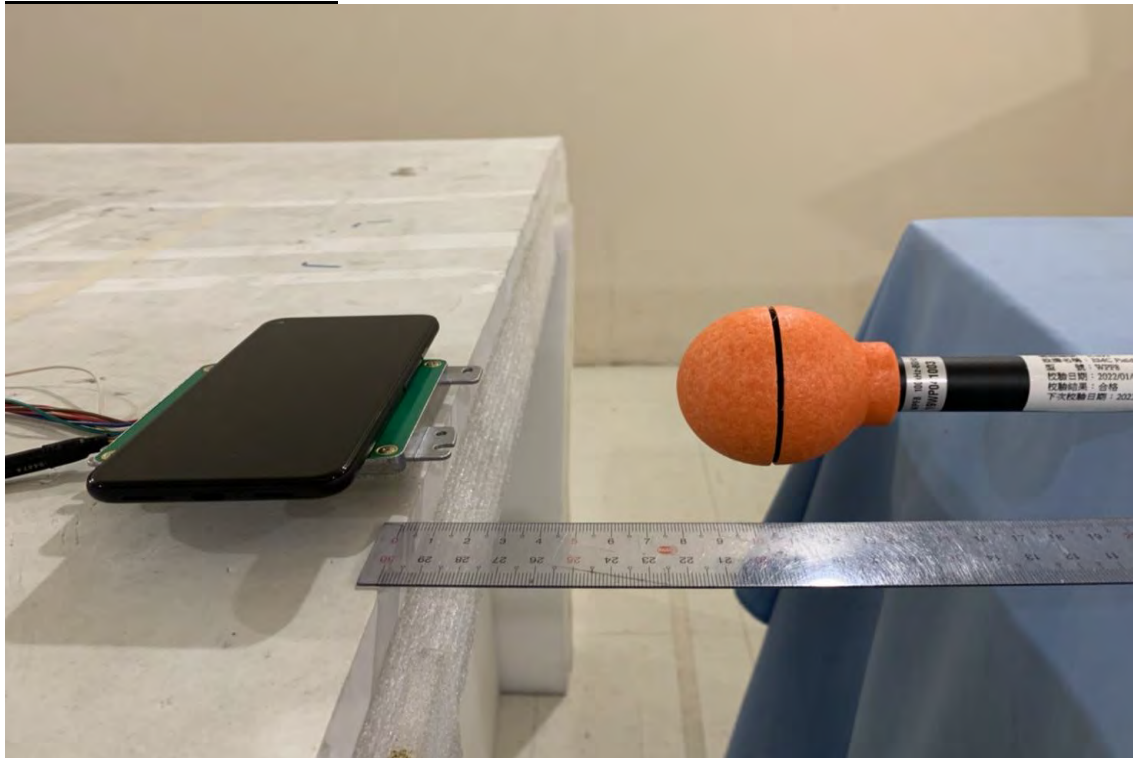
## Probe Position Bottom



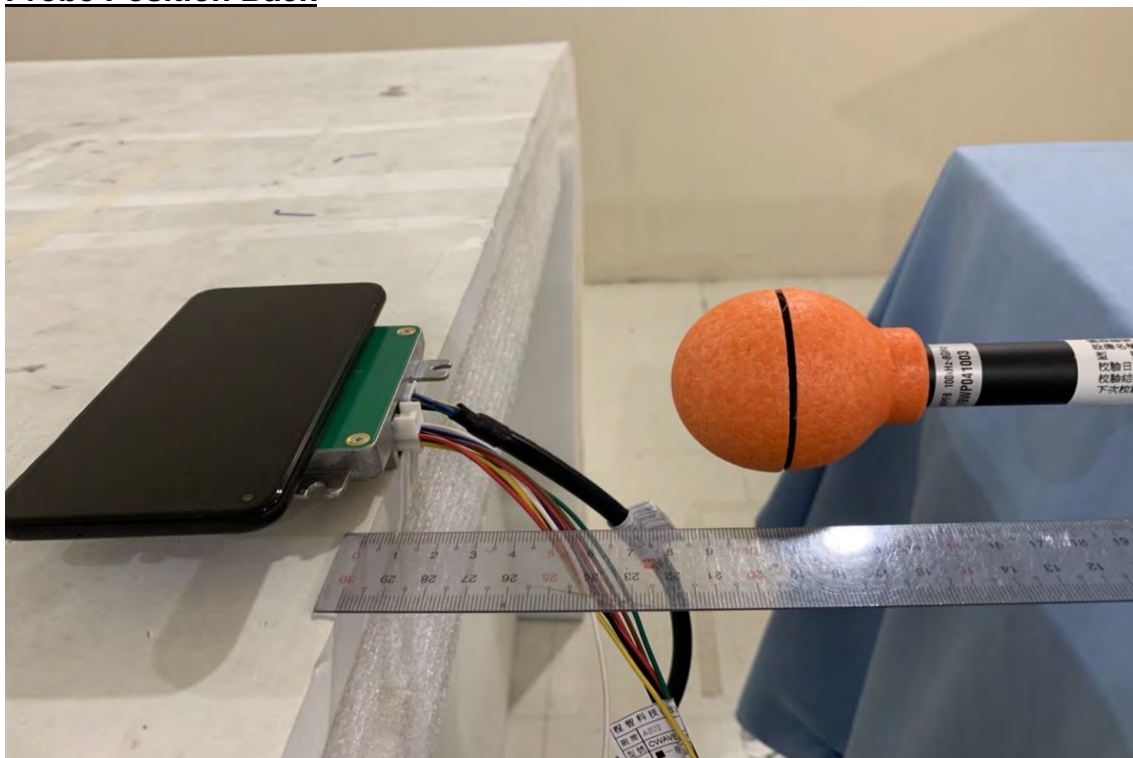


## 8cm

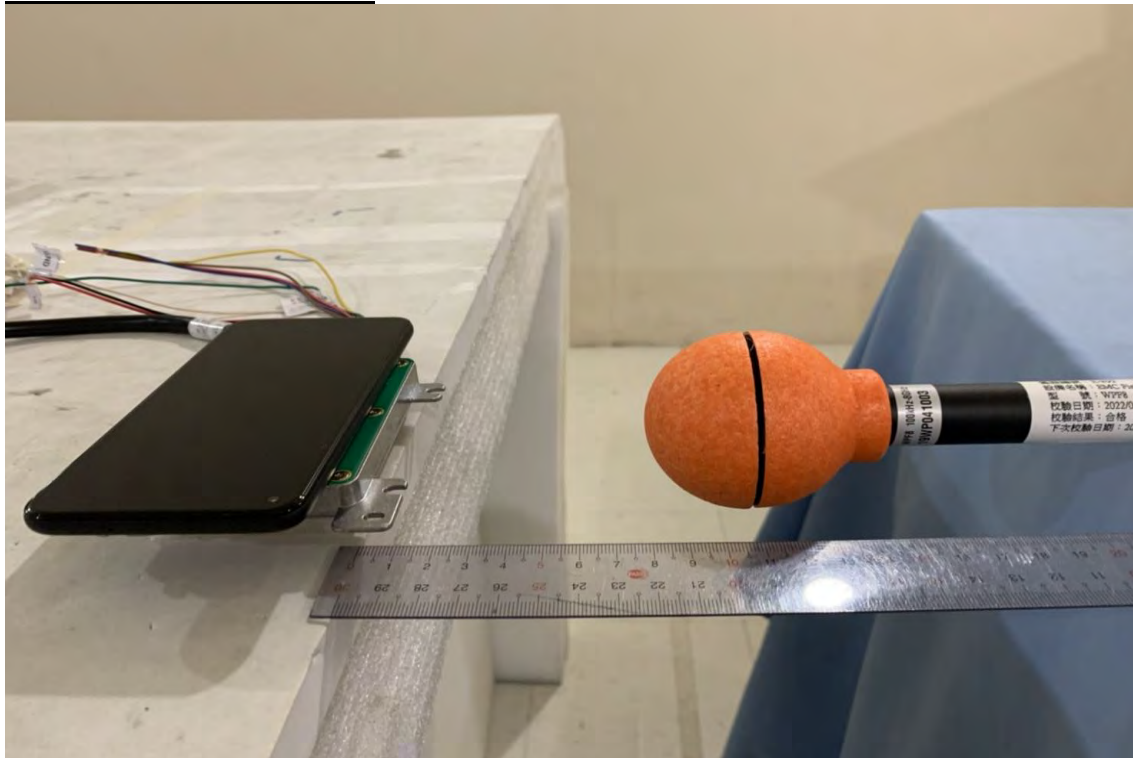
### Probe Position Front



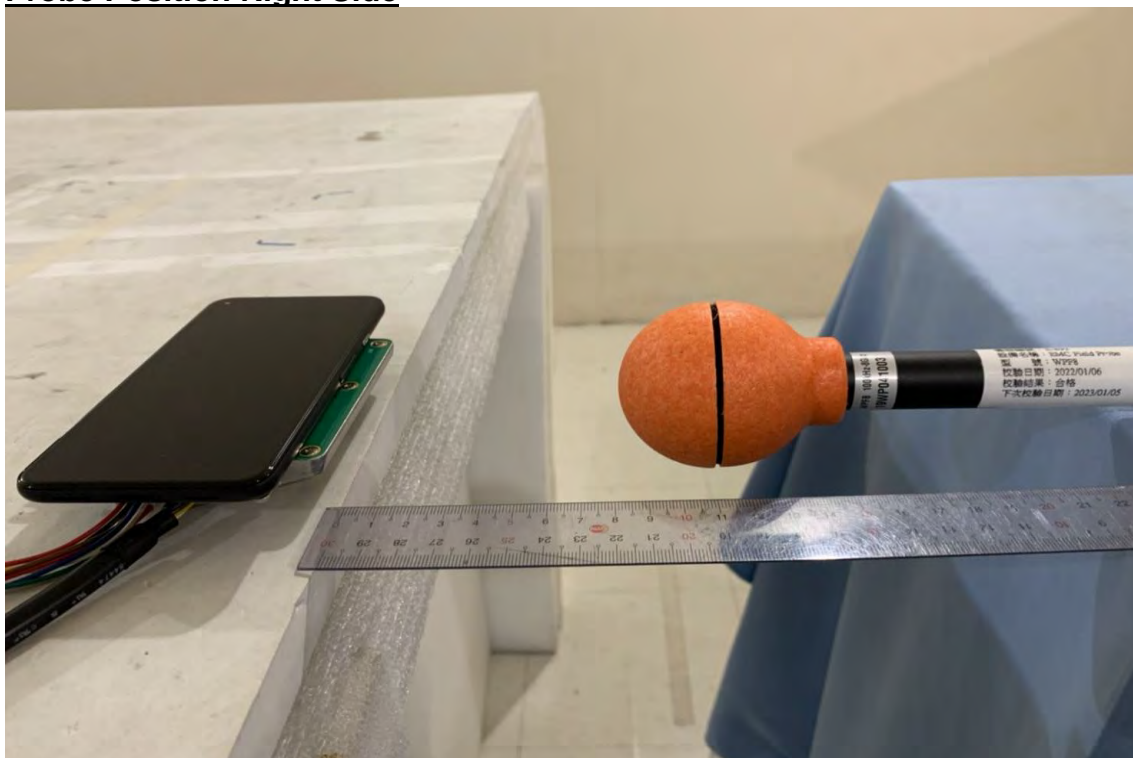
### Probe Position Back



## Probe Position Left Side

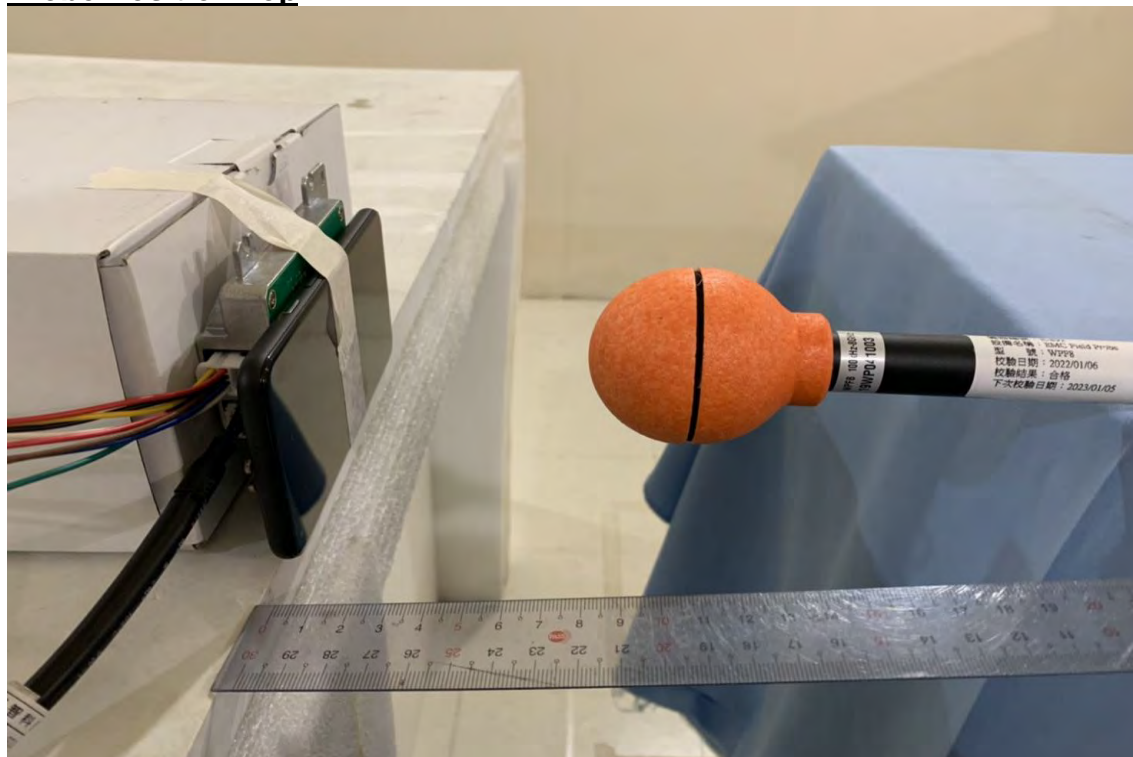


## Probe Position Right Side

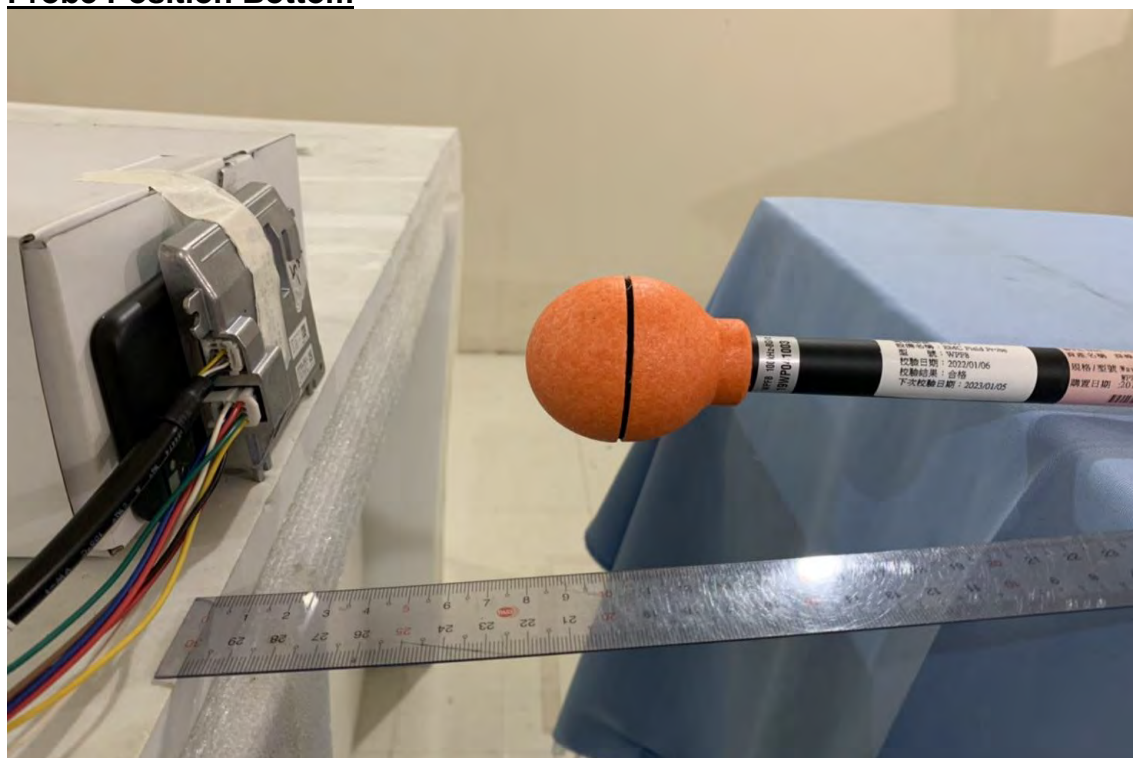




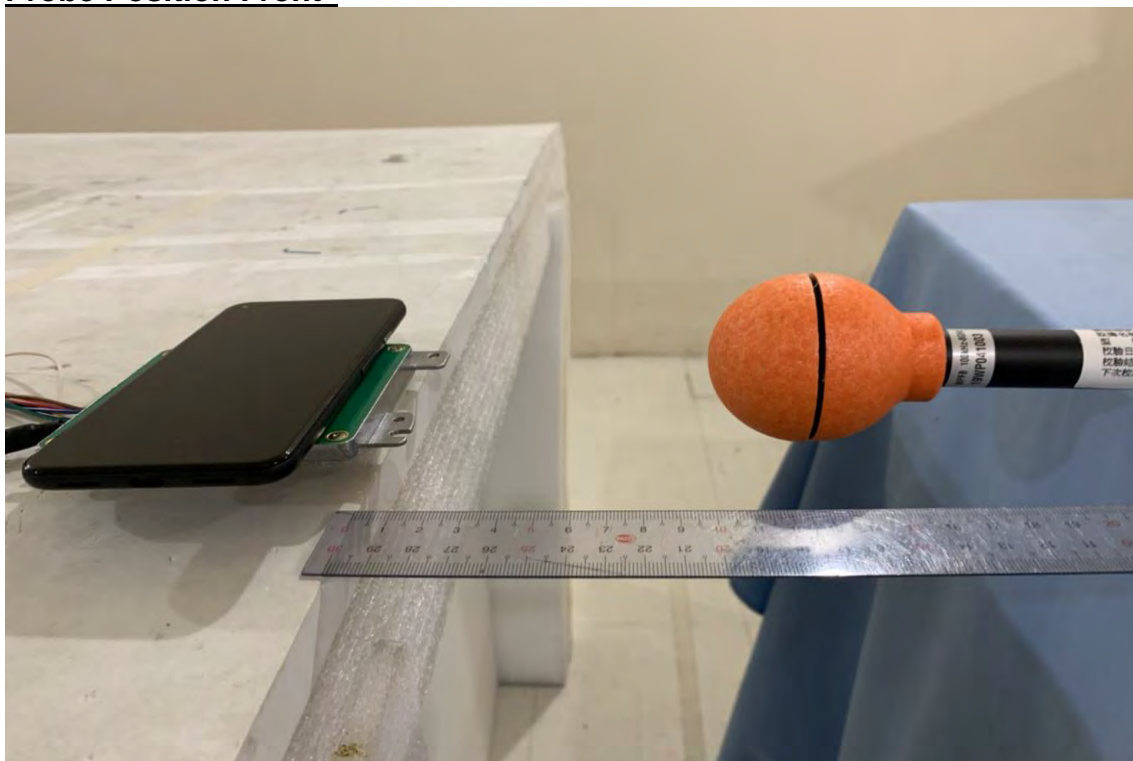
## Probe Position Top



## Probe Position Bottom



**10cm**  
**Probe Position Front**



**Probe Position Back**

