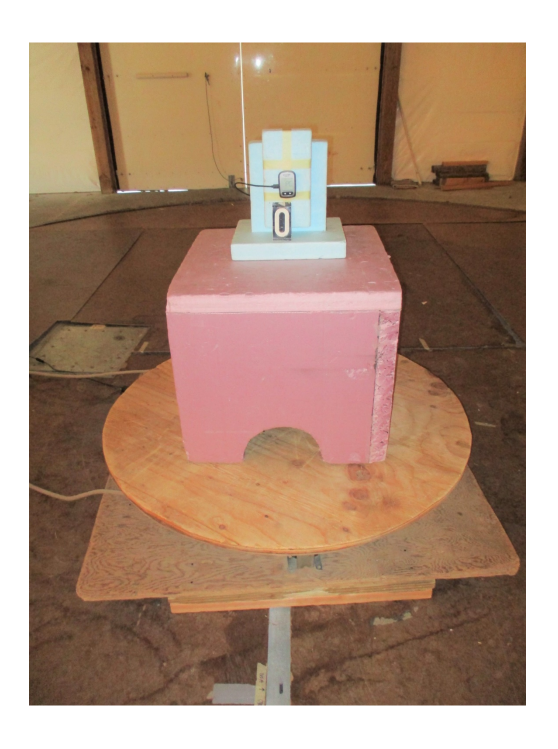
Company: Roche Diabetes Care

Model: 897

Name: Accu-Chek Guide Me

Date: 02-05-2018

Photo Description: **Radiated Emissions below 1 GHz – Position 1** 



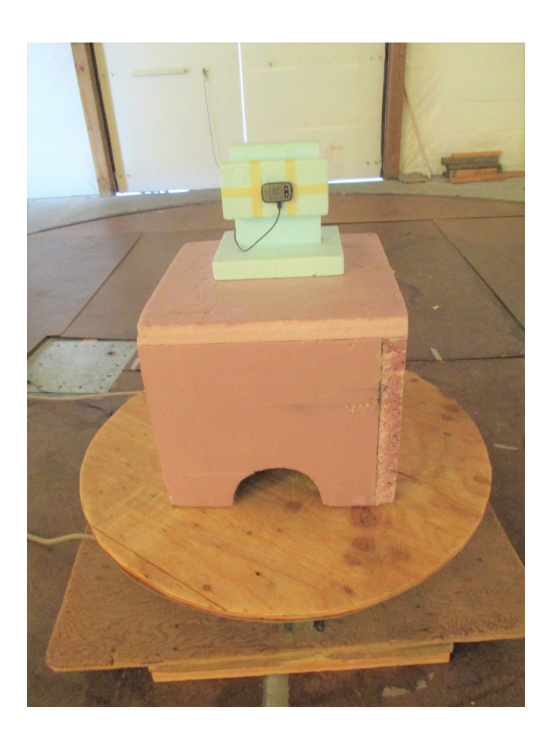
Company: Roche Diabetes Care

Model: 897

Name: Accu-Chek Guide Me

Date: 02-05-2018

Photo Description: Radiated Emissions below 1 GHz – Position 2



Company: Roche Diabetes Care

Model: 897

Name: Accu-Chek Guide Me

Date: 02-05-2018

Photo Description: Radiated Emissions below 1 GHz – Position 3



Company: Roche Diabetes Care

Model: 897

Name: Accu-Chek Guide Me

Date: 02-05-2018

Photo Description: Radiated Emissions below 1 GHz – back side

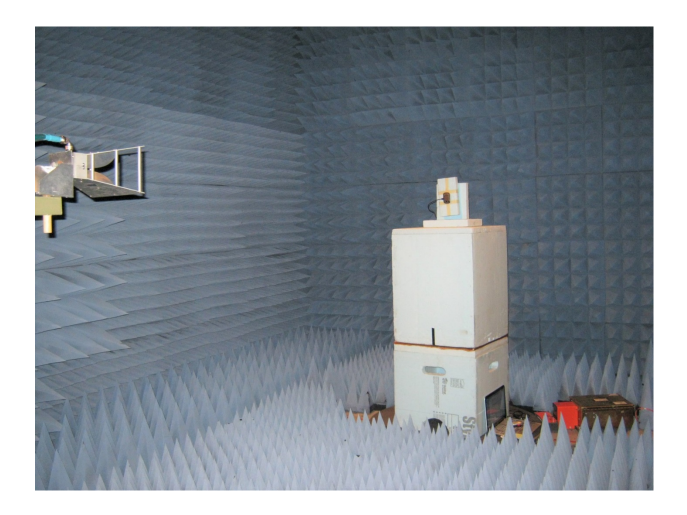


Company: Model: Roche Diabetes Care 897

Name: Accu-Chek Guide Me

Date: 02-05-2018

Photo Description: Radiated Emissions above 1 GHz



Company: Roche Diabetes Care

Model: 897

Name: Accu-Chek Guide Me

Date: 02-05-2018

Photo Description: Radiated Emissions above 1 GHz – Position 1



Company: Roche Diabetes Care

Model: 897

Name: Accu-Chek Guide Me

Date: 02-05-2018

Photo Description: Radiated Emissions above 1 GHz – Position 2



Company: Roche Diabetes Care

Model: 897

Name: Accu-Chek Guide Me

Date: 02-05-2018

Photo Description: Radiated Emissions above 1 GHz – Position 3



Company: Roche Diabetes Care

Model: 897

Name: Accu-Chek Guide Me

Date: 02-05-2018

Photo Description: Radiated Emissions above 1 GHz – back side



Company: Model: Roche Diabetes Care

897

Name: Accu-Chek Guide Me

Date: 02-05-2018

Photo Description: **RF Conducted** 



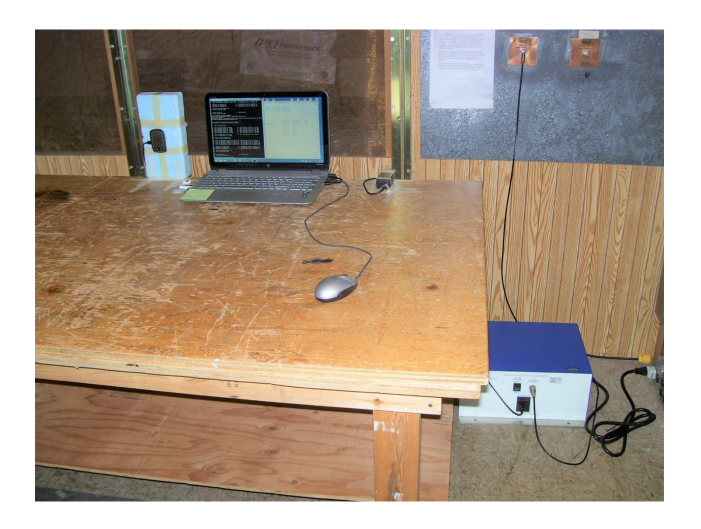
Company: Model: Roche Diabetes Care

897

Name: Accu-Chek Guide Me

Date: 02-05-2018

Photo Description: <u>AC Line Conducted – front</u>



Company: Model: Roche Diabetes Care

897

Name: Accu-Chek Guide Me

Date: 02-05-2018

Photo Description: <u>AC Line Conducted – back (1 of 2)</u>



Company: Roche Diabetes Care

Model: 897

Name: Accu-Chek Guide Me

Date: 02-05-2018

Photo Description: <u>AC Line Conducted – back (2 of 2)</u>

