



Technical Note myQA Accept TN023 260313 01 / MQ04-001; UQ04-004; UQ04-006; UQ04-007; MQ04-127; MQ04-126; MQ05-000; MQ05-001

Subject: Inconsistent 1D gamma analysis results

Products affected: myQA Accept 9.1 and 9.2

Function affected: 1D gamma analysis results

We have identified an issue with the 1D gamma analysis results in myQA Accept (9.1 and 9.2).

When calculating 1-D Gamma Results, the SW will always use the default parameters for the first calculation. This calculation of default values occurs even if the parameters are changed before running the first calculation.

1-D Gamma Calculation Parameters

Delta Dose	<input type="text" value="3"/>	%	Delta Distance	<input type="text" value="3.0"/>	mm	Search Distance	<input type="text" value="4.5"/>	mm	<input type="button" value="Set Defaults"/>	<input type="button" value="Calculate 1-D Gamma Results"/>
Gamma Threshold 1	<input type="text" value="0.5"/>		Gamma Threshold 2	<input type="text" value="0.8"/>		Gamma Error Level	<input type="text" value="1"/>			

Attention: numerical analyses may update if these parameters are changed

To avoid confusion, it is advised to first calculate the 1-D Gamma results based on the default parameters. Once the first calculation has been performed, the user can then update the parameters and run additional calculations.

TTP: 29942 / 29683 (HHA-001-2026)

Please feel free to contact us as follows if you have any further questions:

USA, Canada, Latin America

Phone: +1 786 288 0369
service-usa@iba-group.com

Europe, Middle East, Africa

Phone: +49 9128 607 38
service-emea@iba-group.com

Asia Pacific

Phone: +65 3129 2472
service-apac@iba-group.com

