# Introduction

This document is part of a test case for the Trace Tool. As such, these are not real requirements, but they do resemble real requirements.

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# System Details

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| Sample Table | Sample Table | Sample Table |
| Sample Table | Sample Table | Sample Table |
| Sample Table | Sample Table | Sample Table |

# Validation Protocols

**PUMP:SVAL:100** This test validates bolus features… blah, blah, blah **[ACE:SRS:1] [ACE:SRS:5] [ACE:SRS:6] [BOLUS:SRS:1] [BOLUS:SRS:2] [BOLUS:SRS:5] [BOLUS:SRS:6] [BOLUS:SRS:8]**

**PUMP:SVAL:200** This test validates basal features… blah, blah, blah **[ACE:SRS:2]**

**PUMP:SVAL:300** This test validates the GUI, including human languages… blah, blah, blah **[ACE:SRS:10] [ACE:SRS:100] [ACE:SRS:1000] [ACE:SRS:120]**

**PUMP:SVAL:400** This test validates remaining volume estimation… blah, blah, blah  **[BOLUS:SRS:12]**

**PUMP:SVAL:500** This test validates remaining volume estimation… blah, blah, blah  **[AID:SRS:1] [AID:SRS:2] [AID:SRS:10] [AID:SRS:12] [AID:SRS:20]**