# 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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# Software Requirements

**PUMP:URS:1** The pump **shall** provide both a bolus and basal feature.

**PUMP:URS:3** The software **shall** provide a bolus calculator which is supported by programmable correction factors and carb ratios.

**PUMP:URS:8** The software **shall** provide a reverse correction feature for the bolus calculator.

**PUMP:URS:10** The software **shall** provide a means for the user to select between at least five different European human languages.

**PUMP:URS:100** The pump **shall** include a rechargeable Battery.

**PUMP:URS:103** The pump **shall** display remaining battery charge.

**PUMP:URS:1000** The pump **shall** display remaining insulin volume.

**PUMP:URS:3330** The pump **shall** be small and lightweight.

**PUMP:URS:3350** The pump **shall** be easy to use.

**PUMP:URS:4000** The pump **shall** include an automated dosing algorithm.