

Questionnaire session 1

Let's assume we are in an **online adaptive workflow**.

Look at the structure, edit if needed, and answer the questions in the table for each of the 10 cases (P1 – P10) by filling out the table. **Please follow your assigned patients order.**

In five cases you will have only the DL contour, and in the remaining 5 you will be provided with the DL contour and the uncertainty map.

	DL contour only
	DL contour + uncertainty

Patients	Q1. How do you rate the <u>unedited</u> model's prediction? (1 - 4)	Q2. How <u>confident</u> are you in your final decision? (1 - 5)
	<ol style="list-style-type: none">1. Not acceptable: re-delineation needed2. Acceptable: usable but many slices (>5) corrected3. Good: limited number of slices (2-5) corrected4. Excellent: almost no modification <p>(Edit counts if >1mm)</p>	<ol style="list-style-type: none">1. Totally unconfident2. Somewhat unconfident3. Indecisive4. Somewhat confident5. Fully confident
P1		
P2		
P3		
P4		
P5		
P6		
P7		
P8		
P9		
P10		