

<b>AMS-Q Dimension</b>	<b>NSIR Application Item</b>	<b>Research Objective</b>
<b>Cognitive Attribution</b>	<b>Item 3:</b> Non-verbal thinking. <sup>11111111</sup>	Determine if perceived robot "thought" supports alternative communication.
<b>Affective Attribution</b>	<b>Item 5:</b> Recognition of sadness. <sup>12121212</sup>	Evaluate if the robot is perceived as an empathetic social partner.
<b>Intentionality</b>	<b>Item 8:</b> Behavioral consistency. <sup>13131313</sup>	Analyze if "intent" is easier to attribute to predictable mechanical agents.
<b>Agency</b>	<b>Item 7:</b> Comfort undressing. <sup>14141414</sup>	Measure if attributing a "mind" to a robot results in social judgment or radical safety.