

CLINICAL CASE	INCORRECT DIAGNOSIS	ITEM DESCRIPTION	CORRECT DIAGNOSIS
<p>CASE 1: Oculogyric crisis</p> <p>Administration of domperidone</p> <ul style="list-style-type: none"> ➔ Involuntary upward bilateral dystonic eye movements ➔ Patient spontaneously looks up 	<p>MCS+</p> <p>False hopes Inappropriate therapies</p>	<p>B. Command-following</p> <p>SELECT NON-REPETITIVE COMMANDS</p> <p>NO 'Look up'</p> <p>YES 'Move your arm / foot'</p> <p>Complementary brain imaging Ethical considerations</p>	<p>UWS</p>
<p>CASE 2: Korsakoff syndrome</p> <p>Memory deficits</p> <ul style="list-style-type: none"> ➔ Successful response to commands ➔ Incorrect answers to autobiographical question set ➔ Correct answers to other question sets 	<p>MCS+</p> <p>Misdiagnosed confusional state Depression</p>	<p>C. Communication</p> <p>TEST APPROPRIATE QUESTION SETS</p> <p>NO Autobiographical questions</p> <p>YES Situational questions</p> <p>Assistive communication technologies Assessment of needs & quality of life</p>	<p>EMCS</p>
<p>CASE 3: Neurotoxic ptosis</p> <p>Cobra snake bite</p> <ul style="list-style-type: none"> ➔ Bilateral neurotoxic ptosis + limb paralysis ➔ No spontaneous eye-opening ➔ No alteration of consciousness 	<p>COMA</p> <p>No communication End-of-life decisions</p>	<p>H. Arousal</p> <p>OPEN THE EYES MANUALLY</p> <p>NO</p> <p>YES</p> <p>Adapted treatment & respiratory support Pain management</p>	<p>EMCS</p>