

**Table 3:** Test-retest results were applied to 15 participants, and significant agreement was demonstrated between the two evaluations in all questionnaire elements.

	ICC	p
Does your personal acumen trump scientific protocol in your decision to perform CPR?	0.98	<0.001
In your department, do you consider that patients, or their immediate family, are properly informed about the severity of their clinical condition?	0.98	<0.001
Is DNR discussed with critically ill/terminally ill patients?	0.98	<0.001
Is DNR/DNAR discussed with the immediate family of the critically ill/terminally ill patient?	0.91	<0.001
Is your decision to proceed with CPR influenced by the patient's life expectancy?	0.98	<0.001
Do you consider that after successful resuscitation, patients receive the proper support and monitoring?	0.95	<0.001
In your opinion, mainly, is CPR performed to prolong life?	0.80	0.002
In your opinion, mainly, is CPR performed to delay death?	0.92	0.001
Are there instances where you have performed CPR despite the patient's or the family's verbal wish not to proceed?	0.93	<0.001
If you were in critical condition (irreversible condition) would you want CPR to be applied?	1.00	<0.001
Are you aware that in Greece, the DNR/DNAR wishes of the patient and/or relatives of the first degree, are not supported by law or any legal document?	0.95	<0.001
Would your decision to execute CPR on critically ill/terminally ill patients be influenced by the existence of a legal framework and written consent/refusal?	0.95	<0.001
Do you consider there should be legal framework and a consent/refusal document supporting non-resuscitation order for critically ill/terminally ill patients?	0.79	0.003

ICC: intraclass correlation coefficient, CPR: cardiopulmonary resuscitation, DNR: do not resuscitate, DNAR: do not attempt resuscitation.