

Supplementary Table 1. Training program based on preterm labor assessment algorithm

Day	Contents	Methods/Place	Time (min)
1st day	Algorithm-based education for preterm labor assessment (PLA)	Lecture/online	20
	<ul style="list-style-type: none"> • Definition and symptoms of preterm-labor (PTL) and the importance of assessing Preterm Birth (PTB) risk • Basic concepts of PLA • Diagnostic tests within PLA • Methods of assessing PTB risk using PLA • Nursing interventions for PTL in pregnant women based on the degree of PTB risk • Medication therapy used for PTL Women 		
	Orientation and cases	Introduction/online	10
	<ul style="list-style-type: none"> • Explanation of the practicum schedule and procedure for PLA women • Grouping of teams (2 students/team); Introduction of PTL cases 		
2nd day	Algorithm-based scenario development	Team discussion/online	90
	<ul style="list-style-type: none"> • Development of PTL nursing scenarios based on the PLA algorithm and role assignment 		
	Role play		
	<ul style="list-style-type: none"> • Role-playing exercises and practice based on scenarios created by the teams 	Practice/women health nursing practice room	30
	Evaluation	Simulation room	25
	Debriefing	Debriefing room	60