



Scientific Research of the Critical Care and Emergency Nursing Department for the Academic Year 2019/2020

No.	Scientific Research
1	Development of nursing standard of Organophosphorous poisoning patients.
2	Effect of Intravenous Catheter Placement on Venous Pressure Reading and the Risk of
	Complications in Critically Ill Patient.
3	The effect of structured stimulating program on level of consciousness among critically ill patient.
4	Factors influencing patients' decisions to seek treatment for symptoms of acute myocardial
	infarction.
5	Critical care nurse perception of barriers and supportive behaviours in providing quality end of life
	care to dying patients and their families.
6	Developing nursing guidelines for patients undergoing cardiac catheterization based on their need.
7	The effect of early activity on patient's outcome after open heart surgery.
8	Nursing management outcome for multiple trauma patients.
9	Impact of implementing a designed intervention palliative care program on critically care nurses
	knowledge and practice.
10	The effect of implementing nursing practice guidelines for bowel care on occurrence of constipation
	for critically ill patient.
11	The effect of nursing augmented alternative communications on methods on clinical outcomes of
	intubated patients.
12	The effect of implementing pulmonary rehabilitation pathway on the clinical outcome of patient with
	acute exacerbation of chronic obstructive pulmonary disease.
13	The effect of oral care intervention on the occurrence of ventilator associated pneumonia.
14	The effect of implementing nursing guidelines for tube feeding on the occurrence of aspiration
	among critically ill patient.