The case aims to apply the processes of decision-making to a Do-not-resuscitate (DNR) pediatric patient admitted to the Department of Emergency and Medical Services (DEMS) of a state-run hospital located in a low-income country. It also aims to examine and evaluate the case of a 16-year-old female intoxicated pediatric patient to provide her with emergency care, management, treatment and diagnostic laboratory tests for pediatric poisoned patients.

Ideas on pertinent literatures of decision-making models, clinical guidelines on poison resuscitation and DNR policies were already known by the majority. In addition, ideas on the benefits such as becoming enlightened on how to make sound judgments in an emergency situation, particularly addressing issues on how to prioritize patients waiting in the emergency departments were featured.

Poison resuscitations were decided upon by using the descriptive, normative and prescriptive clinical decision-making models in a fast-paced environment. But the most important outcome however, was the recognition of client/relative satisfaction from hospital services — the demonstration of a sound decision-making that is legally, physiologically and financially in tandem with patient needs.

**Key words:** Clinical decision-making; poison; Department of Emergency and Medical Services; emergency; control

Ethics of justice were considered and this case study maintained anonymity of patients, healthcare professionals and hospital’s name. The purpose is to make a world view on how a sound decision-making is demonstrated in a fast-paced environment.

**BACKGROUND OF THE STUDY**

The state-run hospital used for this study admits more than 180 000 patients per year with over 1000+ bed capacity — admitting an estimated 500+ patients per day (Philippine Statistical
This is why the emergency department imposes a policy of 24-hours maximum waiting time as a driving force to ensure that all healthcare professionals work efficiently and effectively.

According to the Department of Health (DOH) (2005a), the issue on patient waiting time has become a worldwide problem. Due to the fact that in most countries the finances of patients are limited, thus it affects the hospitals’ system of prioritizing those who needs immediate admission with free healthcare services (Sachs 2012; Kobusingye et al. 2005).

In addition, child protection and rights to have access to immediate treatment affects decisions on rationing hospital resources especially if the child’s prognosis of surviving is poor, i.e. children who are comatose for two days due to poisoning requiring a free-of-charge use of mechanical ventilation (Lowry 2008; Aggarwal et al. 2004).

Incidence of child poisoning according to the World Health Organization (WHO) in 2004, are found on regions from Africa (4: 100 000), America (0.3:100 000), Southeast Asia (1.7:100 000), Europe (2:100 000), Eastern Mediterranean (1.6:100 000) and Western Pacific (1.8:100 000) per 100 000 population. Table 1 shows the incidence of fatal child poisoning rates by using regions’ and countries’ income level.

The Case
A 16-year-old 50 kilogram female patient was admitted to the DEMS diagnosed with non-accidental, self-induced poisoning. According to the DEM guideline, a pediatric poisoning is always classified as emergent.

A statement taken from patient’s relatives by the duty nurse at the DEMS triage admission desk showed that the patient took a liquid poison while alone at home in an apparent suicidal attempt. Baseline demographic data such as financial status or indigence were gathered by the social workers and documented it on the patient’s record. Since the patient was indigent, being classified as belonging to a ‘low income family’, the hospital allowed her with a privilege to avail of free medical services (DOH 2005a).

The demographic data was documented and the consent from the relatives for patient’s immediate care was secured.

WHO (2008) reiterates the importance of explaining procedures to relatives for emergency cases especially on pediatric patients ages 17 and below. Therefore, poison resuscitations were explained (Tables 3 and 4) before transferring her to the acute care unit.

Upon Transfer to the Acute Care Unit
An initial stabilization of circulation, airway and breathing was initiated by primarily connecting her to a cardiac monitor. It was then found that the patient’s heart rate was 50 beats per minute and respiration was shallow; therefore the nurse-in-charge provided oxygen on facemask at high flow level to stabilize her oxygen circulation. In addition, an immediate assessment using a Glasgow coma scaling device was advised in order to monitor her

<table>
<thead>
<tr>
<th>Region</th>
<th>Incidence per 100 000 population</th>
</tr>
</thead>
<tbody>
<tr>
<td>Africa</td>
<td>4</td>
</tr>
<tr>
<td>America</td>
<td>0.3</td>
</tr>
<tr>
<td>Southeast Asia</td>
<td>1.7</td>
</tr>
<tr>
<td>Europe</td>
<td>2</td>
</tr>
<tr>
<td>Eastern Mediterranean</td>
<td>1.6</td>
</tr>
<tr>
<td>Western Pacific</td>
<td>1.8</td>
</tr>
</tbody>
</table>
level of consciousness (Stewart-Amidei 2009), found to be decreasing — a guideline from the American Heart Association (AHA) (2000/2010).

In response to the decreasing level of consciousness, an initial venous and arterial blood were extracted for investigations, which include sugars, creatinine, urea, electrolytes, hemoglobin, hematocrit, platelets, white blood cells and blood gases to investigate why the heart rate was decreasing and the breathing was shallow.

By intuition, charcoal resuscitation was then explained to the relatives by the team of healthcare professionals and gave out a written English pamphlet to give them a clear mental

Table 2. Written pamphlet used by clinical experts to explain the use of charcoal.

<table>
<thead>
<tr>
<th>Position statement of single-dose and multiple-dose activated charcoal</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Single-dose Activated Charcoal</strong></td>
</tr>
<tr>
<td>• Sodium sulphate, sodium chloride and soap suds enema are used to avoid adverse reaction of charcoal resuscitation. This will reduce the incidence of bowel obstruction;</td>
</tr>
<tr>
<td>• Benefit from activated charcoal is more likely to occur if administered within one hour;</td>
</tr>
<tr>
<td>• There is the potential for some benefit to reduce morbidity and mortality of activated charcoal if administered after one hour of ingestion;</td>
</tr>
<tr>
<td>• The optimal dose is unknown but recommended to benefit: Babies up to 1 year of age: 10–25 gram or 0.5–1.0 gram/kilogram — Children 2 to 17 years of age: 25–50 grams or 0.5–1.0 gram/kilogram — Adolescents and adults: 25–100 grams;</td>
</tr>
<tr>
<td>• Activated charcoal has no benefits if the patient has an unprotected airway, if its use increases the risk of aspiration;</td>
</tr>
<tr>
<td>• The most common complication of activated charcoal is aspiration or direct instillation of activated charcoal into the lungs; and</td>
</tr>
<tr>
<td>• Activated charcoal may not benefit for some ingestants, including heavy metals, metal salts (lithium and iron), alcohols, cyanide and other rapid-acting medications.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Multiple-dose Activated Charcoal</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>• There are benefits demonstrating that multiple-dose activated charcoal reduces morbidity and mortality in the poisoned patient better than single-dose activated charcoal;</td>
</tr>
<tr>
<td>• Sodium sulphate, sodium chloride and soap suds enema are used to avoid adverse reaction of charcoal resuscitation. This will reduce the incidence of bowel obstruction;</td>
</tr>
<tr>
<td>• Multiple-dose activated charcoal benefits life-threatening ingestions of carbamazepine, dapsone, phenobarbital, quinine, theophylline, chlorox and alcohol;</td>
</tr>
<tr>
<td>• The first dose is recommended to benefit: Babies up to 1 year of age: 10–25 gram or 0.5–1.0 gram/kilogram — Children 2 to 17 years of age: 25–50 grams or 0.5–1.0 gram/kg — Adolescents and adults: 25–100 grams and given every 8 hours interval;</td>
</tr>
<tr>
<td>• Multiple-dose activated charcoal is contraindicated if the patient has an unprotected airway, if its use increases the risk of aspiration or if any anatomical or medical conditions exist that may compromise by its benefits; and</td>
</tr>
<tr>
<td>• Rarely, aspiration, constipation and bowel obstruction can occur.</td>
</tr>
</tbody>
</table>
picture of the planned resuscitation process. auscultation of the abdomen of the patient, a nasogastric tube (size French 12), was then inserted to the patient and a nothing by mouth was ordered by the physicians in the DEMS in order to start the charcoal resuscitation.

Table 2 enumerates written position statements for single-dose and multiple-dose activated charcoal in a form of pamphlet.

When no bowel sounds were heard after

The nurse-in-charge gave a single-dose of charcoal resuscitation followed by an insertion

Table 3. Clinical features and associated poisons.
(Lowry 2008; Weerasuriya et al. 2012; Aggarwal et al. 2004)

<table>
<thead>
<tr>
<th>Clinical features</th>
<th>Associated poisons</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-reactive pupils</td>
<td>Chloroform, alcohol, cyanide, arsenic, organophosphates, carbamates, phosphorus and kerosene.</td>
</tr>
<tr>
<td>Odour of the breath</td>
<td>Chloroform, alcohol, digitalis, cyanide, arsenic, organophosphates, phosphorus and kerosene.</td>
</tr>
<tr>
<td>Hypertension</td>
<td>Amphetamine, cocaine, and antipsychotic (mao inhibitor).</td>
</tr>
<tr>
<td>Tachycardia</td>
<td>Marijuana, phencyclidine, alcohol, nicotine, antihistamine, antipsychotic, and antidepressant.</td>
</tr>
<tr>
<td>Hypotension, bradypnoea and bradycardia</td>
<td>Antidepressants (severe cases), barbiturates, narcotics, benzodiazepines, cyanides, nicotinics, organophosphates, alcohols and chloroforms.</td>
</tr>
<tr>
<td>Hypotension and tachycardia</td>
<td>Aluminium phosphides, antipsychotics, caffeines, cyanides, disulphiram-ethanols, and tricyclic antidepressants.</td>
</tr>
<tr>
<td>Hyperthermia</td>
<td>Amoxapines, amphetamines, antidepressants, cocaines, lithiums, phencyclidines, anticholinergics, salicylates and antihistamines.</td>
</tr>
<tr>
<td>Hypothermia</td>
<td>Antidepressants, ethanol, benzodiazepines, narcotics, barbiturates, phenothiazines, alcohols and chloroforms.</td>
</tr>
<tr>
<td>Tachypnoea and respiratory acidosis</td>
<td>Amphetamines, atropines, cocaines, salicylates, carbon monoxides, cyanides, paracetamols and amatoxin mushrooms.</td>
</tr>
<tr>
<td>Bradypnea, loss of bowel sounds and metabolic alkalosis</td>
<td>Antidepressants, antipsychotic agents, barbiturates, ethanol, benzodiazepines, chlorinated hydrocarbons, narcotics, nicotines, organophosphates, cobra salivas, antidepressants, antihistamines, organophosphates, barbiturates, lithiums, cyanides, narcotics and carbon monoxides</td>
</tr>
<tr>
<td>Seizures</td>
<td>Antidepressants (amoxapine and maprotiline), antipsychotics, antihistamines, chlorinated hydrocarbons, organophosphates, cyanide, leads and other heavy metals, lithiums, narcotics, sympathomimetics</td>
</tr>
<tr>
<td>Meiosis (Constricted pupils)</td>
<td>Barbiturates, phenothiazines, ethanol, narcotics, nicotines, organophosphates, chlorinated hydrocarbons, narcotics, and cobra salivas</td>
</tr>
<tr>
<td>Mydriasis (Dilated pupils)</td>
<td>Amphetamines, caffeine, cocaines, nicotines, antidepressants, antihistamines, atropines, methaemoglobinemia, alcohols and chloroforms</td>
</tr>
</tbody>
</table>
of continuous bladder drainage and taken urine samples for the presence of metabolites (Weerasuriya et al. 2012).

As a standard procedure, after charcoal resuscitation, the patient was placed on hourly monitoring to assess clinical features associated with poisons (Table 3).

Healthcare professionals involved in the care, management and treatment of the patient were guided by the active and passive complementary steps in resuscitation for poisoned patients (Table 4).

Table 4 highlights the algorithm or guideline on poison resuscitation that is according to the WHO (2008), to be always available on emergency departments worldwide.

Few hours passed, the nurse-in-charge for the patient noticed that she was having episodes of difficulties in breathing with blood oxygen level of 70%. Immediately, the DEMS’ physician-in-charge in the acute care unit intubated the patient with an endotracheal tube (size 6.5) as a form of active resuscitation in response to a decreasing blood oxygen level.

After intubation, the patient was connected to a mechanical ventilator by the physician-in-charge, to replace the facemask removed. Mechanical ventilator’s settings were done according to patient’s 50 kilogram weight.

---

Table 4. Five complementary steps on both active and passive resuscitation for poisoned patients in the emergency department. (AHA 2000; Aggarwal et al. 2004; WHO 2008)

<table>
<thead>
<tr>
<th>Steps</th>
<th>Activities as clinical guidelines</th>
</tr>
</thead>
</table>
| Step 1: Initial stabilisation | • On arrival of a patient with poisoning, the initial priorities are the maintenance of circulation, airway and breathing whether it is in an emergent or urgent case.  
  • If the patient has an altered level of consciousness, it is considered to be in the category of emergent. Another emergent resuscitation is intravenous fluid fast drip due to fluids loss.  
  • Before infusing intravenous fluids, blood should be withdrawn for investigations, which include sugars, ureas, electrolytes and arterial blood gases. |
| Step 2: Diagnosis of type of poison | • For a non-emergent or non-urgent category, this step can be done first to complement with step 1. This is also known as hourly monitoring. |
| Step 3: Nonspecific therapy | • The activities done here are the gastric lavage; gastric emptying, enhancing fecal excretion, urine output manipulation, bowel irrigation and use of activated charcoal after nasogastric tube insertion. |
| Step 4: Specific therapy | • Urine output manipulation.  
  • Mechanical ventilation or oxygen therapy.  
  • Cardioversion or defibrillation. |
| Step 5: Supportive therapy | • Antidotes are largely used for passive resuscitation. The aim is to preserve the vital organ functions until poison is eliminated from the body and the patient resumes normal physiological functions. |
having her tidal volume (500 milliliters of air), required fraction of inspired oxygen (100%), documented respiratory rate per minute (20 breaths per minute) and positive end expiratory pressure of 5 cm water, that was based on the guidelines for poisoned patients (AHA 2000).

When the patient’s abnormal heart rhythm persisted, as shown on the heart monitor while on mechanical ventilation, healthcare professionals then referred the patient to the DEMS physician-in-charge for a choice of defibrillation or cardioversion as a form of active resuscitation (AHA 2010) in response to a premature ventricular contraction.

In response to an abnormal heart rhythm and hypotension the patient was then referred (Mace et al. 2008) to the toxicologist of the DEMS. She was then given an intravenous fluid for fluid resuscitation as ordered, in response to a low blood pressure.

As the patient’s pupils became non-reactive, an antidote was given (AHA 2000) by the DEMS physician before referred to the Intensive Care Unit (ICU) for admission. However, there were no vacancies specifically for indigent patients as for the moment; therefore, the patient had to wait at the DEMS until further vacancies in ICUs were endorsed to the nurse-in-charge.

Hours passed, an arterial blood gas result of the patient was interpreted by the DEMS physician and was noted to be a respiratory acidosis. In response to the arterial blood gas findings, the patient was positioned to moderate high back rest.

At the end of the 8-hour shift, the nurse-in-charge of the patient gave a report to the attending nurse in the succeeding shift for continuity of care and for further treatment and management. The endorsement of the patient’s transfer to ICU was discussed by the team of nurses since it is more often a 90% chance of survival compared to a regular ward transfer which is 10% being practiced for intoxicated/poisoned patients with unstable vital signs.

**After 24 Hours**

Hours passed but the patient did not improve from her comatose status, without spontaneous respiration. Her previous 70% partial oxygenation result after giving active and passive form of resuscitation was complicated by a loss of bowel sound and abnormal heart rhythm.

Again, a 70% partial blood oxygenation result was recorded but with an improved pupilary reaction that sluggishly reacts to light. The non-spontaneous eye movement on Glasgow coma scale instigated the experts on poison control to respond by placing the patient on seizure precaution with body temperature monitoring every hour that may mask seizure episodes if chills occur (AHA 2000).

A second arterial blood gas assessment of the patient in response to a respiratory acidosis was again ordered. The result changed to a metabolic alkalosis (decrease in bicarbonate arterial blood level). A bicarbonate 50 MEQs drug was given intravenously by the DEMS physicians as one time dose (AHA 2010) in response to a metabolic alkalosis result.

Clinical experts provided rigorous resuscitation with antidotes, such as pralidoxime and Atropine in response to an unimproved heart rhythm noted through cardiac monitor.

The patient was given 1 litre of normal saline solution intravenously in response to low urine output noted every hour for 24 hours. **Table 5** summarizes the care plan while the drug study was further explained in the Appendix.
<table>
<thead>
<tr>
<th>Assessment upon admission</th>
<th>Intervention</th>
<th>Assessment after 24 hours</th>
<th>Intervention</th>
</tr>
</thead>
<tbody>
<tr>
<td>Decreasing level of consciousness with Glasgow coma scale result as follows:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Glasgow coma scale result</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Eye movement</td>
<td>No response</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Verbal response</td>
<td>No response</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Motor response</td>
<td>Flexes to pain</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Orientation to:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. Time</td>
<td>No response</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Place</td>
<td>No response</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Person</td>
<td>No response</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Triage officers assessed the demography of the patient for social service referral and acquired consent from the relatives for primary care to resuscitate the patient with antidotes.</td>
<td>Level of consciousness did not improve.</td>
<td>Placed on moderate high back rest</td>
</tr>
<tr>
<td></td>
<td>The nurse-in-charge put the patient on critical hourly monitoring to analyse clinical features associated with poison.</td>
<td></td>
<td>Maintained on nothing by mouth</td>
</tr>
<tr>
<td></td>
<td>Blood extraction was done by the nurse-in-charge for sugars, urea, and electrolytes investigation.</td>
<td></td>
<td>Plan for ICU admission</td>
</tr>
<tr>
<td></td>
<td>Heart rate, blood pressure, pupillary reactions, saturated partial oxygenation, bowel sounds and respiratory rate were monitored hourly.</td>
<td></td>
<td>Seizure precautions were ordered.</td>
</tr>
<tr>
<td></td>
<td>Placed on seizure precautions.</td>
<td></td>
<td>Monitored temperature to ensure that hypotension and chills will not mask seizure episodes.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Blood investigation results</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Blood</td>
<td>Results</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Sodium</td>
<td>114</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Potassium</td>
<td>3.0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Calcium</td>
<td>5.0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Chlorine</td>
<td>120</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Blood Urea N2</td>
<td>3.9</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Creatinine</td>
<td>1.1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Fasting sugar</td>
<td>110</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Hemoglobin</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Hematocrit</td>
<td>45%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>White blood cells</td>
<td>15000</td>
<td></td>
</tr>
<tr>
<td>Assessment upon admission</td>
<td>Intervention</td>
<td>Assessment after 24 hours</td>
<td>Intervention</td>
</tr>
<tr>
<td>---------------------------</td>
<td>--------------</td>
<td>--------------------------</td>
<td>--------------</td>
</tr>
</tbody>
</table>
| Heart rate = 50 beats per minute | • The nurse-in-charge connected the patient to a cardiac monitor.  
• Primarily gave oxygen on facemask at high flow level.  
• Atropine sulphate IV (preferred) >12 yrs. 0.4–2.0 mg q/15'; <12 yrs. 0.05 mg/kg q/15 | • Heart rate = varying from 50 to 70 beats per minute | • Blood pressure monitoring every hour  
• Pralidoxime >12 yrs. 1–2 gm/minute IV (No more than 0.2 gm/minute) <12 yrs. 20–50 mg/kg. Repeat in 1–2 hours, then in 10–12 intervals |
| No bowel sounds heard | • The nurse-in-charge inserted nasogastric tube and started charcoal resuscitation | • A few bowel sounds heard | • Lavaged again with activated charcoal in isotonic saline as multiple dose |
| 70% saturated partial oxygenation result with fast respiration | • The team of nurses collaborated with physicians to intubate the patient.  
• Clinical experts removed oxygen on facemask and replaced it with a mechanical ventilator machine. | • 80% saturated partial oxygenation result with regular respiration rhythm and clear breath sounds | • Monitored respiratory rate and sound every hour  
Bedside chest X-ray result shows complete lung expansion with no edema noted |

**Mechanical ventilator set up**

- Tidal Volume = 500 ml of air
- Fraction of inspired oxygen = 100%
- Respiratory rate = 20 breaths per minute
- Positive end expiratory pressure = 5 cm H2O

- Bedside chest X-ray requested.
The nurse-in-charge referred the patient to a DEMS physician for a choice of defibrillation or cardioversion. The nurse-in-charge gave the patient intravenous fluid resuscitation at slow drip. The nurse-in-charge referred the patient to the physician for an initial analysis of her baseline blood oxygenation and for ICU admission. Urine sample was investigated for presence of metabolites. Clinical experts inserted continuous bladder drainage. Bicarbonate 50 MEQs was given intravenously as one time dose. Monitored urine output every hour.

### Table 5 (Cont.). Care plan

<table>
<thead>
<tr>
<th>Assessment upon admission</th>
<th>Intervention</th>
<th>Assessment after 24 hours</th>
<th>Intervention</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low blood pressure and abnormal heart rhythm</td>
<td>The nurse-in-charge then referred the patient to a DEMS physician for a choice of defibrillation or cardioversion. The nurse-in-charge gave the patient intravenous fluid resuscitation at slow drip. The nurse-in-charge referred the patient to the physician for an initial analysis of her baseline blood oxygenation and for ICU admission. Urine sample was investigated for presence of metabolites. Clinical experts inserted continuous bladder drainage.</td>
<td>Low blood pressure and abnormal heart rhythm</td>
<td>Intravenous fluid therapy of at least 1 liter for 6 hours. Monitored heart rate and rhythm every hour.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Arterial blood gas results</th>
<th>Arterial blood gas results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arterial Hydrogen</td>
<td>Decreased</td>
</tr>
<tr>
<td>Arterial CO₂</td>
<td>Elevated</td>
</tr>
<tr>
<td>Arterial bicarbonate</td>
<td>Normal</td>
</tr>
<tr>
<td>Arterial oxygen</td>
<td>70%</td>
</tr>
<tr>
<td>Arterial Hydrogen</td>
<td>Increased</td>
</tr>
<tr>
<td>Arterial CO₂</td>
<td>Normal</td>
</tr>
<tr>
<td>Arterial bicarbonate</td>
<td>Decreased</td>
</tr>
<tr>
<td>Arterial oxygen</td>
<td>70%</td>
</tr>
</tbody>
</table>
After 72 Hours

The condition of the patient prompted the attending physician to recommend DNR to the relatives and to the nurses-in-charge. A discussion was however made by the physician with the relatives whether to admit the patient who has been waiting in the DEMS for 48 hours or proceed with the signing of DNR consent to be effective immediately.

Probabilities were presented to the relatives during the discussion using the home against advice method (50% practised), omission of medical treatment while confined in the hospital (5% practised) and the provision of passive resuscitation without active resuscitation (45% practised) in the acute care division of the DEMS. Relatives’ decision (Say & Thomson 2003) are also important to be considered. Figure 1 illustrates the decision tree divided into percentages recommendable for the pediatric indigent patient.

The DNR consent was signed. The poisoned DNR pediatric overstaying patient was restrained from receiving active resuscitation that is 45% practiced in clinical settings (WHO 2008). Clinical experts however, still intuitively recommended to the team of healthcare professionals that the indigent overstaying DNR pediatric patient should be monitored intensively in the acute care division of the DEMS department despite of her DNR status.

While the patient was being hourly monitored with all the assessment cues directly linked to poison clinical features, it was noticed by healthcare professionals, that the heart rate, heart rhythm and level of consciousness were accelerating and evidence of defecation was seen.

At early 72 hours in the DEMS, the overstaying DNR pediatric patient’s Glasgow coma scale result (9/15) improved. The poison was excreted out from her body as evidence by her bowel movement and urine output (Youngner et al. 1985; Aggarwal et al. 2004).

On her late 72nd hour in the DEMS, the patient was referred back to the physician by healthcare professionals to cancel the DNR decision and proceed with the plan of admitting the patient to the ICU using the social service for pediatrics for financial support.

However, in order to determine the diagnosed nicotinic effects of organophosphates and carbamates poisoning the blood levels of the patient, pralidoxime was again administered intravenously as one time dose (AHA 2000; Aggarwal et al. 2004) by the nurse-in-charge.

![Figure 1. The decision tree divided into probabilities.](image-url)
This will bind and cleave phosphate-esters between organophosphates ingested as poison by the patient to its acetylcholinesterase thus detoxifies her completely (AHA 2000; Aggarwal et al. 2004; WHO 2008).

Figure 2 explains the pathophysiology of the disease process analyzed on the patient’s case and discusses how hidden signs and symptoms occurred termed as the pseudo-allergic reactions.

**METHODOLOGY**

This section examines and evaluates how the three basic models of decision-making — the descriptive, prescriptive and normative — were applied.

A descriptive decision is characterized by understanding how individuals make judgments and decisions focusing on the actual conditions, contexts, ecologies and environments in which they are made (Shaban 2005). An advantage of the descriptive model is the adequacy in supporting assumptions made about decision-making processes with relevant examples from a suitable period of observation (Shaban 2005). An example is intuition (Offredy & Meerabeau 2005; Bell et al. 1995).

Normative models in decision-making process (Offredy 1998; Shaban 2005) are characterized by rational, logical and scientific procedures supported by clear or probable evidences (Harrison 1996). Statistical analyses with decision trees of large-scale experimental and survey research which is representative of a target population where the findings apply are information sources in a normative decision (Bell et al. 1995). Advantages herewith enable decision-makers to predict and explain the outcomes of decisions and minimize judgment errors (Thompson & Dowding 2002) especially when patients or relatives are key decision makers (Say & Thomson 2003).

Lastly, prescriptive models use information processing theory as a prescriptive tool to assist practitioners in enhancing decision tasks to analyse sources, principles and findings of previous research or clinical guidelines with algorithms (Shaban 2005).

Table 6 summarizes the three decision-making models.

**The Prescriptive Decision-making: Information Processing Theory Applied**

Its characteristic uses framework or information and facilitating more effective decision-making as its advantage (Bell et al. 1995).

**Information Processing Theory Step One: Cue Acquisition**

Using clinical guidelines the cues were acquired. Biophysiologic instruments used to acquire cues were the Glasgow coma scale, electrocardiograms, pulse oxymeter, urine collection, blood pressure auscultation, and venous and arterial blood interpreting machines (Stewar-Amidei 2009; AHA 2010). Other important cues acquired are her pupillary reactions, urine outputs, and bowel sounds (Mace et al. 2008; AHA 2000) to support the cues investigated through biophysiologic instrumentations.

**Information Processing Theory Step Two: Hypothesis Generation**

Healthcare professionals caring, treating and managing the poisoned pediatric patient hypothesized that she has ingested organophosphate and carbamate poisons found in insecticides. It was also hypothesized by the clinical experts that the patient had a prolonged paralysis of the muscles such as the diaphragm and heart. Therefore, clinical experts hypothesized that she needs to be monitored her intensively.
Leads to coma
Paralysis of the heart muscles
Destroys filtration
Metabolic alkalosis
Renal hypoperfusion
Tubular cell toxicity
Decrease urine output
Venous pressure
RAAS, SNS
perfusion >>> cardiac output
Cytolines secretion
Serum Creatinine and blood urea nitrogen
↑ Polyamine production
Destroys the peristaltic activity
Destroys detoxification process
Metabolic alkalosis led to coma
↑ Polyamine production
Muscular paralysis: heart and diaphragm
Increased pseudo-allergic reactions
Active organic phosphate residues
Phosphorylation of nerve tissues – paralysis
Phosphorylation of signaling molecules
Cytkine secretion inhibits acetylcholineesterase
Metabolic alkalosis
Organophosphate ingested
Stress condition
Stress/depression
Cardiac output ↓ perfusion >> RAAS, SNS
Venous pressure
Heart rate ↓
Increased pseudo-allergic reactions
Muscular paralysis: heart and diaphragm
Increased polyamine production
Cytokines secretion
Serum Creatinine and blood urea nitrogen
↑ Polyamine production
Destroys the peristaltic activity
Destroys detoxification process
Metabolic alkalosis
↑ Polyamine production
Cytokines secretion
Serum Creatinine and blood urea nitrogen
↑ Polyamine production
Cytokines secretion
Serum Creatinine and blood urea nitrogen
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Serum Creatinine and blood urea nitrogen
↑ Pol...
As the patient prognosis of survival did not improve after 24 hours the DEMS physicians hypothesized that a DNR should be recommended to the relatives.

Information Processing Theory Step Three: Interpretation of Cues
The patient was interpreted to be experiencing muscular paralysis — including the diaphragm and heart muscles — due to the manifested slow and shallow breathing and hypotension. In addition, it was also interpreted that the acetylcholinesterase was destroyed, hence the neurotransmitter called acetylcholine could not be broken down or deactivated leading to an over stimulation of the parasympathetic nervous system. The results were both muscarinic and nicotinic effects. That is why she was given treatments such as atropine and pralidoxime while activated charcoals were given via nasogastric tube as antidotes (refer to Appendix 1).

Information Processing Theory Step Four: Hypothesis Evaluation
In this step, DEMS physicians (especially the poison specialists) caring, treating and managing the patient recommended DNR. This was due to the deteriorating condition of the patient during the first 24 hours from

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Table 6. Summary of three decision-making models.
(Shaban 2005; Thompson & Dowding, 2002; Tanner et al. 1987; Offredy 1998)

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Normative model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Information sources</td>
<td>Rational, logical, scientific, evidence based decisions.</td>
</tr>
<tr>
<td>Examples</td>
<td>Statistical analysis of large-scale experimental and survey research which is representative of a target population where the findings can be applied.</td>
</tr>
<tr>
<td>Advantages</td>
<td>Decision trees.</td>
</tr>
<tr>
<td></td>
<td>Enable decision-makers to predict and explain the outcomes of decisions.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Prescriptive model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Information sources</td>
<td>Frameworks or information processing designed to enhance specific decision tasks.</td>
</tr>
<tr>
<td>Examples</td>
<td>Principles and findings of previous scientific research (associated with normative models).</td>
</tr>
<tr>
<td>Advantage</td>
<td>Cue acquisition, hypothesis generation, interpretation of cues, and hypothesis generation — information processing theory.</td>
</tr>
<tr>
<td></td>
<td>Facilitating more effective decision-making.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Descriptive model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Information sources</td>
<td>Understanding how individuals make judgments and decisions focusing on the actual conditions, contexts, ecologies, and environments in which they are made.</td>
</tr>
<tr>
<td>Examples</td>
<td>Observation, description and analysis</td>
</tr>
<tr>
<td>Advantage</td>
<td>“Think Aloud”, humanistic intuition and pattern recognition</td>
</tr>
<tr>
<td></td>
<td>Adequacy in supporting assumptions made about decision-making processes with relevant examples from a suitable period of observation.</td>
</tr>
</tbody>
</table>
admission. In addition to this specific hospital’s local policy of 24-hour overstay for patients in the DEMS, a slow reactive pupil for 48 hours was evaluated to be insufficient to recommend a free medical service usually granted by the hospital insurance agency.

The Normative Decision-making: Decision Trees

Patients’ relatives were presented with options in a form of decision trees (Say & Thomson 2003). The decision tree found on Figure 1 was used for this case based on the clinical guidelines in outlining options. However, the physicians still instigated that DNR be advised because the prescriptive decision-making process was the norm that is always done in the DEMS.

Descriptive Decision Making: Intuition

Intuitively, during the first 24 hours in the acute care unit of the DEMS, the collaborating healthcare professionals descriptively decided that the patient could be placed in the ICU due to a recognized pattern of complex masked assessment cues or hidden signs and symptoms (Phaneuf 2008) from poisoned patients undergoing active resuscitation.

In a descriptive decision-making, intuition (Offredy & Meerabeau 2005) enumerates probabilities during a discussion. Probabilities are easier to use when collaborating with other experts to intuitively enumerate tasks to measure clinical reasoning (McAllister et al. 2009). In addition to Brien and co-researcher’s (2011) and Benner and Tanner’s (1987) study on how to trust an intuition, Hams (2000) also said that during discussions with the relatives and the clinical experts, patterns of previously experienced events must be intuitively considered in order to validate an intuition. Banning (2007) supported this method of decision-making as a role of learning from experiences.

Intuitions are done descriptively according to Banning (2007) by starting with an intuitive hypothesis and perception.

This links to the interpretation of cues from the information processing theory (Tanner et al. 1987) of the prescriptive model, that the patient is manifesting hidden signs and symptoms also known as complex masked assessment cues (Phaneuf 2008; Stewart-Amidei 2009).

Thereby DNR was chosen at an early stage of consultation (after 24 hours) but was rejected at the late 72 hours of the patient in the DEMS.

It is usually during the late stage of consultation where intuitive hypothesis generation is trusted. That is why the patient was decided to be admitted to the ICU after 72 hours.

Banning (2007) said that this process of decision-making, as an intuitive perception is also done by recognizing patterns from past experiences. Figure 3 shows the process of trusting an intuition.

DISCUSSION

This section discusses the policy on DNR and the analysis on poison control as a clinical guideline that affects the decision-making.

The Poison Control Guideline Affecting the Decision-making

Poison control guideline affects decision-making in providing a more effective resuscitation especially in a fast-paced environment (Lowry 2008; Bronstein et al. 2006). Clinical features of poisoned victims can be delayed, which is also known as complex masked assessment cues or hidden signs and symptoms, hence decision-making must not be in a rush and done with good clinical judgment (Phaneuf 2008).
There is a potential for decision-makers to commit errors if poison control guidelines were not critically analyzed. It was also expected that healthcare professionals must neither be too prescriptive nor descriptive in receiving orders that are found on clinical guidelines since a sound decision-making should not be affected by such. On the contrary, it does affect decision-making especially in the emergency department where every healthcare professional and clinical experts rushes to make decisions. That is why in a fast-paced environment, decision-making must use all the three processes to avoid errors. Therefore, rushing a decision affects a sound decision-making.

According to AHA (2000) and Aggarwal et al. (2004), acute poisoning was a common medical emergency that needs intensive care, management and treatment that are expensive. This again affected decision-making. Clinical guidelines could help in rationing expensive resources such as mechanical ventilators, heart monitor, drug antidotes and catheters to patients. But instead, the poison clinical guideline was used in a fast-paced environment to control wasting expensive resources by not giving priority to indigent patients who could not afford to pay for the replenishments of such.

That was why relatives/significant others responsible for a comatose patient chooses DNR especially if they lacked funds and insurance agencies denied their application for financial support.

**The Policy on Do-not-resuscitate Affecting the Decision-making**

A DNR option affects decision-making of healthcare professionals to patients of minor age especially when consent was signed to initiate a passive form of euthanasia that was unsoundly decided upon by the relatives. This is the omission of certain kinds of medical care, management and treatment (DOH 2005a) which was approved by the United Nations during the 1960s (Tolentino 1973) and has been used in this specific hospital (5% practised). Furthermore, research shows that most middle-income and low-income countries practise this system by omitting certain kinds of medical care that are used to sustain a patient’s life (Kobusingye et al. 2005). This is the most common form of passive euthanasia (Tolentino 1973) — supported by a written consent (White 2010; Mace et al. 2008; Lin et al. 1999) voluntarily signed by either the patient or by the relatives/significant others.
The act of discharging is another method of executing a DNR (DOH 2005a) affects decision-making because it is consented and signed by relatives/significant others taking responsibility to bring home their patient against medical advice. In addition, this is against the rules of medical ethics on a patient with an existing heartbeat (DOH 2005a). This policy includes a criteria that the patient should still be in the state of ‘being alive’ before being discharged (Tolentino 1973). This form of passive euthanasia is more often used in this hospital (50% practised) and was formulated to ‘avoid potential future litigation for negligence to treat when required’ (Lin et al. 1999). Furthermore, it also affects the decision-making, because if the patient dies in the hospital after a discharge against medical advice is signed, negligence to treat maybe charged against healthcare professionals especially if a DNR decision is proven to be an error (DOH 2005a). Other research that supports the DNR local policy using the act of discharging says that death should occur outside hospital boundaries (Olsen et al. 1993). And according to the Philippine Nurses’ Association (PNA) (1990), the patient must still be alive before she reaches her own home to give her a dignified death.

All these factors discussed affect the decision-making. There are three questions recommended for clinical decision-makers to consider who would in the future encounter the same or similar case.

RECOMMENDATIONS

1. **Was the relative’s or others of significant whose preference of care, management and treatment considered and respected?** This question was important to be asked because it addressed the financial barriers in decision-making thus, could affects the decision.

2. **Was the decision to have benefits could outweigh the harm?** This question was also as important as with Question 1 since it addresses the impact of a decision in reality.

3. **How was the practise of autonomy in decision-making applied in this case?** This question addressed the legal issues affecting the decision-making.

The Financial Barrier in Decision-making — Addressing Question 1

It was recommended that the clients’ or relatives’ or others significant, whose preference of treatment, care and management would be prioritized.

However, hospital policies in high- middle- and low-income countries do not show equal distribution of free healthcare services and health insurances’ assistance if the patient has poor prognosis of surviving (Taylor & Xiaoyun 2012; Kobusingye et al. 2005).

It is indeed true, that the patients in public hospitals of middle- and low-income countries who are below poverty line (Pagaduan–Lopez 1991) experiences similar situations among patients on high-income countries (Sachs 2012). Providing free health services is government’s perennial problem on, high-, middle, and low-income countries (Ranson & Bennett 2009; Chen & Lit 2003; DOH 2005a). Hospitalization is expensive. Rentals for mechanical ventilators in the ICU are even more expensive (Reeves 1997).

The lesser the chances of survival connote the lesser the priority for accessing free healthcare services (Kobusingye et al. 2005). This financial need pushes relatives or significant others of indigent patients in government hospitals to make preferences based on their available funds (Lin et al. 1999;
Chen & Lit 2003). This financial problem also makes autonomous decision-makers — the relatives and significant others — to push themselves to the less expensive form of care, management and treatment, or sometimes agree with DNR (PNA 1990; Reeves 1997).

Nevertheless, it is recommended that the final decision or preference would still come from the client or relatives/others who were significant (whether manipulated or not).

**The Impact of Beneficence Versus Non-malefesance on the reality of decision-making — Addressing Question 2**

It was recommended that somehow, physicians could not prematurely recommend DNR especially when urgency of the situation in a fast paced environment deemed it necessary.

However, on government-owned hospitals in middle-, high- or low-income countries, for the benefit of the hospital that lacks bed capacity it is recommended to find ways on how to prioritize admissible patients that will somehow regain the quality of life (Kobusingye et al. 2005; DOH 2005b). While some physicians discuss DNR decision prematurely in a fast-paced environment such as the DEMS, it was seen as beneficial for others who also needed to be admitted. A DNR order is a reality that is always done in the DEMS (Weerasuriya et al. 2012). The benefit of prematurely deciding to send the patient home with poor prognosis of survival offered an advantage to other patients who were waiting to be admitted and had more chances of surviving.

While it is recommended to send patients home because of limited bed capacity, there is however a debatable reality impacting children’s rights to be prioritized for hospital admissions whether they have a poor prognosis of surviving (Bass 2003; De Gendt et al. 2007; Miles & Burke 1996).

**The Legal Issues Affecting Autonomy in Decision-making — Addressing Question 3**

As highlighted by the National Consent Advisory Group (NCAG) (2012), it is recommended that children who are minors aged 12-years old to 17-years old must have the priority for access in most hospitals as a part of the universal child protection act. In support to this act, most senate health committee disapproves proposals of passive euthanasia for pediatrics (Pagaduan-Lopez 1991; Tolentino 1973) (Lin et al. 1999; Jevon 1999).

These legal issues are subject to affect an autonomous decision-maker who will be deemed to answer against the universal anti-medical malpractice law (Jevon 1999; Lin et al. 1999). It is recommended that decision makers in the emergency must uphold this law because it values human life settings (NCAG 2012; McClain & Perkins 2002).

**CONCLUSION**

It was therefore concluded that in this case study, information processing theory recommended DNR. Secondly, decision trees with options that affected the DNR decision had considered probabilities of patient survival. That is why intuition had made an impact on the decision-making process on this case that the patient was only experiencing complex masked assessment cues or hidden signs and symptoms, so the DNR decision was cancelled.

This case did not directly suggest the use of intuition, but concluded that decision-making on the DEMS started with critical awareness of the local policies in tandem with clinical guidelines.

Humanistic intuition and pattern recognition in a CDM process may resolve complex problems such as lacking of funds (Harris & Davies 2007), for indigent patients.
But these intuitions required extreme caution such as the recognition of patterns of previously encountered similar events especially in an emergency context to avoid error in decision-making.

Information processing in this case study, on the other hand, limited perspectives to only one side of the problem using clinical guidelines or algorithms (Manias & Street 2001). The decision was hence, detrimental to the patient. Therefore, in order to demonstrate a comprehensive range of sound judgment, the decision-maker must be in control emotionally, psychologically and intellectually (Lloyd et al. 2011) without rushing into a decision using clinical guidelines.

Problem solving using the normative decision-making in this case was somehow better if it was not affected primarily by clinical guidelines. This process used decision trees as options presented to patients and/or relatives significant to others. Broadening perspective using options was a key to decision-making. This system created a mental framework by cautiously considering all options, especially in a fast-paced environment, thereby turned decisions away from frame prescriptive blindness on algorithms and clinical guidelines.

Finally, deciding on patients’ waiting time in the emergency departments worldwide also considers seeing the wider picture (Harris & Davies 2007; Howard 2011) — the legal, economical and physiological issues — using the decision-making processes. These considerations reflect sound decision-making if demonstrated well by their healthcare employees (Manias & Street 2001). Therefore, by looking on all sides of the problem before plunging in to a decision, the results of customer/client service satisfaction would be evident or effective enough to maintain a good image of a hospital and its healthcare employees.

Date of submission: March 2015
Date of acceptance: May 2015

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practitioners using patient scenarios’, *Primary Healthcare Research and Development*, vol. 6, pp. 46–59.


### APPENDIX 1. DRUGS SPECIFICALLY GIVEN TO THE PATIENT.

<table>
<thead>
<tr>
<th>Drug name</th>
<th>Dosage</th>
<th>Classification</th>
<th>Indication</th>
<th>Action</th>
<th>Side effects</th>
</tr>
</thead>
<tbody>
<tr>
<td>Activated charcoal</td>
<td>100 grams given</td>
<td>Poison antidote</td>
<td>Organophosphate poisoning</td>
<td>Binds and absorbs ingested toxins</td>
<td>Decreases peristalsis and palpitation with slow heart rate were noted</td>
</tr>
<tr>
<td></td>
<td>trice</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pralidoxime</td>
<td>1 gram given twice</td>
<td>Poison antidote</td>
<td>Reversing paralysis of the respiratory muscles</td>
<td>Binds to organophosphate-inactivated acetylcholinesterase</td>
<td>Increased muscle stiffness was noted</td>
</tr>
<tr>
<td>Atropine</td>
<td>1 mg given once</td>
<td>Anticholinergic</td>
<td>Organophosphate poisoning that led to alterations in pupillary reactions</td>
<td>Atropine blocks the action of chemical called acetylcholine</td>
<td>Dryness of mouth and dysrhythms were noted</td>
</tr>
<tr>
<td>Sodium bicarbonate</td>
<td>50 Milli-equivalents given once</td>
<td>Electrolyte / Alkalinizer</td>
<td>Metabolic alkalosis</td>
<td>Improves renal perfusion and decreases cytokine excretions specifically the ureas and creatinines</td>
<td>Slow breathing was noted</td>
</tr>
</tbody>
</table>