

LIST OF FIGURES

Figure II. 1 French's Design Process Product Design	7
Figure II. 2 Material Selection Process	10
Figure II. 3 CAD Process Example.....	12
Figure II. 4 FEM Process Example.....	12
Figure II. 5 Anthropometric Body Parts Measurements	13
Figure II. 6 RULA Scoring Process	14
Figure III. 1 Conceptual Model.....	17
Figure III. 2 Problem-Solving Systematic	18
Figure IV. 1 Existing Product Dimension.....	26
Figure IV. 2 Front View Concept Variant V2.....	33
Figure IV. 3 Top View Concept Variant V2.....	34
Figure IV. 4 Front View Concept Variant V4.....	34
Figure IV. 5 Top View Concept Variant V4.....	35
Figure IV. 6 Tree Diagram of Weight Criteria	36
Figure IV. 7 Parts Used Comparison	40
Figure IV. 8 Material Screening for Main Frame	45
Figure IV. 9 Screening of Top Acrylic Material.....	47
Figure IV. 10 Manikin Specification	48
Figure IV. 11 Optional Manikin Specification Tab	49
Figure IV. 12 Posture of Opening Front Screen (Left View)	49
Figure IV. 13 Posture of Opening Front Screen (Front View)	50
Figure IV. 14 RULA Score Left Side (Opening Front Screen)	50
Figure IV. 15 RULA Score Right Side (Opening Front Screen)	51
Figure IV. 16 Posture of Reaching and Grabbing IV Liquid (Front View).....	51

Figure IV. 17 Posture of Reaching and Grabbing IV Liquid (Right View).....	52
Figure IV. 18 RULA Score Left Side (Reaching IV Liquid).....	52
Figure IV. 19 RULA Score Right Side (Reaching IV Liquid)	53
Figure IV. 20 Posture of Delivery Position (Top View).....	54
Figure IV. 21 Posture of Delivery Position (Left View).....	54
Figure IV. 22 RULA Score Left Side (Delivery Position)	55
Figure IV. 23 RULA Score Right Side (Delivery Position)	55
Figure IV. 24 Integrated System Design.....	56
Figure V. 1 Visualization of Classification.....	59
Figure V. 2 Comparison graph of quantitative criteria values	65
Figure V. 3 Final Specification of Selected Variant	66