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IDIOPATHIC SCOLIOSIS; EVALUATION AND PLAN OF MANAGEMENT

*Essay Submitted For Partial Fulfillment of the M.Sc. Degree in
Orthopaedics*

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DEDICATION

I dedicate this work to

*my father,
for being the model I have always looked up to,
& my mother,
for the endless nights she spent next to me till I became a doctor,
& my sister,
who was the first to open my eyes to the wonders of the world of
medicine,
& my brother,
whose endless support has helped me through many difficult
times,*

*& my wife;
the part of myself that makes the whole of me complete,
& my daughter,
for making me believe that miracles can happen even to me,
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