



شبكة المعلومات الجامعية
التوثيق الإلكتروني والميكرو فيلم

بسم الله الرحمن الرحيم



HANAA ALY



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شبكة المعلومات الجامعية التوثيق الإلكتروني والميكروفيلم



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جامعة عين شمس

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قسم

نقسم بالله العظيم أن المادة التي تم توثيقها وتسجيلها
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تحفظ هذه الأقراص المدمجة بعيدا عن الغبار



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Treatment Modalities of Complex Anterior Circulation Intracranial Aneurysms

A Thesis Submitted for Partial Fulfilment of MD Degree in Neurological Surgery

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بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

وَقَالُوا الْحَمْدُ لِلَّهِ
الَّذِي هَدانا لِهَذَا
وَمَا كُنَّا لِنَهْتَدِيَ لَوْلَا أَنْ هَدانا اللَّهُ ^{صلى}

صدق الله العظيم

الأعراف (٤٣)

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All complex aneurysms cases included in this thesis (40 Cases) were managed and treated ***exclusively*** in King's College University Hospital NHS Foundation Trust, London-United Kingdom.

إهداء

إلى اسرتي الصغيرة...

...إلى ياسين

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