

**The assessment of maxillary stability in Bimaxillary orthognathic patients treated by mandible-first approach versus maxilla-first approach; Randomized controlled clinical trial.**

Department of Oral and Maxillofacial Surgery, Faculty of Oral & Dental Medicine, Cairo University

In partial fulfillment of the requirements for the Doctorate degree

Submitted by:

**Mohamed Hamdy Mahmoud Ismail**

**B.D.S 2010**

**M.D.S 2016**

**Faculty of Oral & Dental Medicine**

**Cairo University**

**16\11\2017**

## **Roles and responsibilities:**

### **1. Ass. Prof. Dr. Niven Askar (NA)**

- Assistant Professor of Oral and Maxillofacial Surgery - Cairo University
- The senior supervisor

### **2. Dr. Tarek El-Faramawi (TF)**

- Lecturer Oral and Maxillofacial Surgery - Cairo University
- Assistant supervisor

### **3. Dr. Mohamed Hamdy (MH)**

- Assistant lecturer of Oral and Maxillofacial Surgery - MSA University
- Principle Investigator

## **Consent Form**

Patient name:

Age:

Address:

I have approved to be enrolled in this research project and the researcher has explained all the surgical procedure and its expected outcomes and common complications that could happen and their management

Patient signature

Researcher signature