Syrian Arab Republic
Damascus university
College dentistry
Department of Oral Medicine

Department of Medicine



Information sheet

The title of the study is a comparison between the surgical scalpel and the carbon dioxide laser in lip repositioning I got acquainted

Prepared by researcher: Sara Momtaz Nasr Al-kari Professor Dr. Omar Hussein Hamadah You are invited to participate in this study, which will be conducted at Damascus University - Faculty of Dentistry -

you have to make your decision and you must know why we are doing this study and And the following procedures:

- 1- The aim of this research is to compare the traditional surgical method performed with the surgical scalpel and a carbon dioxide laser to reposition the upper lip to manage a gummy smile caused by Soft tissue disorders.
- 2- This treatment will be carried out under the supervision of an integrated medical team to provide you with the best medical services.
- 3- This treatment, like other surgical procedures, may cause complications associated with or following surgery Such as pain, edema, etc., and recurrence may occur to varying degrees Therefore, we hope that you will cooperate with us by filling out the medical questionnaire to find out the health information that interests us to conduct Surgery is safe for you,

- and we ask that you follow all instructions before and after surgery.
- 4- Your information and personal data will be kept confidential and we will not use it except with your consent and for a research purpose.
- 5- The duration of study will last for an average of 6 months.
- 6- You are completely free to participate in this study. If you agree, you will be asked to sign the informed consent If you wish not to participate, you are free to choose not to participate.