**GRAPH 1:**

Percentage increase in retropharyngeal space in Group A patients (experienced denture wearer)

The graph depicts the percentage change in retropharyngeal space in Group A patients.

Significant increase in retropharyngeal space was seen in patients with

• old dentures (LC2) as compared to without dentures (LC1) by 28% &

• Patients with new dentures (LC3) as compared to with old dentures (LC2) by 8.41%.

**GRAPH 2:**

Percentage increase in retropharyngeal space in Group B patients (first time denture wearer)

The graph depicts the percentage increase in retropharyngeal space in Group B patients.

Significant increase in retropharyngeal space was seen with

• Patients with new dentures (LC2) as compared to without dentures (LC1) by 37.56% &

• Patients with new dentures on 15th day follow up (LC3) as compared to with new dentures (LC2) by 1.46 %.

**GRAPH 3:**

Percentage increase in lung volumes in Group A patients

The graph depicts percentage increase of lung volumes between

• Patients without dentures to with old dentures

• Patients with old dentures to new dentures.

**GRAPH 4:**

Percentage increase in lung volumes in Group B patients

The graph depicts percentage increase of lung volumes between

• Patients without dentures to with new dentures

• Patients with new dentures to 15th day follow up.