FULL MOUTH REHABILITATION OF SEVERELY WORN DENTITION WITH LOSS

OF VERTICAL DIMENSION-CASE REPORT

Dr. RajdeepTah, Dr. AhilaSingaravelChidambaranathan, Dr. MuthukumarBalasubramanium

Department of Prosthodontics. SRM Dental College, SRM University, Ramapuram, Chennai,

India.

Address for correspondence

Dr.S.C.Ahila, MDS.,

Professor, Department of Prosthodontics,

SRM Dental College, Ramapuram, Chennai, India.

Mail Id: ahilasc@yahoo.co.in

Received: 12.12.20

Accepted: 24.8.21

First Published: 20.8.21

ABSTRACT

Prosthetic rehabilitation of severely attrited teeth with loss of vertical dimension is a real

challenge due to little space available for rehabilitation. A valid treatment modalities is needed to

increase the VDO to enable space for the prosthesis to enhance aesthetic, maintain anterior teeth

relationships, and minimize the need for invasive procedures and endodontic treatments. Proper

diagnosis and treatment sequences necessary to obtain a successful results. This clinical report

showed the successful management of badly mutilated dentition using conventional method.

KEYWORDS: Attrition, Full mouth rehabilitation, Mutilated Dentition, Vertical Dimension at

Occlusion