

Gastroenterology and Digestive Disorders

August 06-07, 2018 Abu Dhabi, UAE

\$ VWXG\ RI FOLQLFDO DQG HQGRVFRSLF SUR¿OH RI DFXWH FRUU

5DYL \$QDQG . &DUROLQH 6HOYL \$ \$QDQG 7 5DMNXPDU 6RORPRQ \$ \$UDYLQG * 5DPNXPDU
8PDODNVKPL 3UHPQDWK 'KDQGH 6DFKLQ .DVKLQDWK 6UDYDQ 7KXPDWL 6 % 0DOLSDWLO D

¹Government Royapettah Hospital, India

²Kilpauk Medical College, India

Introduction: Corrosive injuries are one of the important public health issues especially in developing countries like India causing a spectrum of complications.

Aim: To review clinical and endoscopic findings of patients with acute corrosive injury and management of these patients.

Methods: In this prospective study, clinical data of 61 patients were collected from July 2016 to July 2017 who came at our centre with corrosive ingestion within 48 hrs. Full clinical examination was done and chest x ray was taken. Patients with no evidence of Tm [(T)98 (-0.043 T10 0 0 10 48.18l. P514-5 ([(e)-8 (v)6a)1 /T1_o5 (io)12 (o)29.9 (t)-o)7 (l t)-6 (h)12 (rp033n)4.0 10

Notes: