

3

in which the handle means includes two divergent portions hinged together and a pivoting connection with each portion and one of the pads so they may be adjusted.

3. A shock-therapy mouth guard according to claim 1 in which each rubbery pad has its wings which extend above and below the central portion at the outer side integrally merged at their juncture to form an outwardly rounded continuous surface to rest smoothly against the inside of the cheek of a person.

4. A shock-therapy mouth guard according to claim 1 in which each rubbery pad has upper and lower wings extended substantially at right angles to the central portion with the upper and lower wings at the outside together forming a cheek guard and with the lower wing at the inside forming a guard to separate the tongue from the teeth.

5. A shock-therapy mouth guard according to claim 1 in which each pad has an inward projection flush with the top of the central portion to provide a tongue-restraining guard.

6. A shock-therapy mouth guard according to claim 1 in which a loose restraining connection extends between the inner sides of the pads for adjustably spacing and pivoting them with respect to each other.

7. A shock-therapy mouth guard according to claim 1 in which the pads are pivotally connected to the handle,

4

and connecting means joins the pads with a pivoting and sliding movement to provide adjustable movement of the pads.

8. A shock-therapy mouth guard comprising two rubbery mouth pads each having a central portion engageable between the upper and lower molar teeth of a human being with wing portions at the side edges to extend at the inner and outer sides of the teeth, and handle means connecting the pads and including supporting means imbedded in the side edge portions free from engagement between the upper and lower teeth in contact with the central portion.

9. A shock-therapy mouth guard according to claim 8 in which the handle means is pivotally connected to each of the said supporting means projecting from the front end of each pad, and connecting means extending directly between the pads and comprising a pivoted and sliding adjustable connection with an attaching portion bent at right angles and imbedded in the wing portions at the inner sides of each pad.

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