A SYSTEM FOR CHECKING A CORRECT ORAL HYGIENE PROCEDURE

Inventor(s): SARUBBO DAVIDE [IT]; MARCON MARCO [IT] ± (SARUBBO, DAVIDE, MARCON, MARCO)

Applicant(s): SARUBBO DAVIDE [IT] ± (SARUBBO, DAVIDE)

Classification:
- international: G06Q10/06; G06Q50/22
- cooperative: A46B15/0006; G06F19/3481; G06Q10/06398; G06Q50/22; G09B19/0084; A46B2200/1066

Application number: WO2015IB55755 20150730 Global Dossier

Priority number(s): IT2014BG00033 20140804

Abstract of WO2016020803 (A1)

A system for checking a correct oral hygiene procedure characterised by comprising: a video camera for acquiring the images of the face of a person brushing their teeth with a toothbrush comprising a marker; processing means for analysing said images and for locating the salient points of said face of a person; processing means for analysing said images and for locating said toothbrush; processing means for following the movements of said salient points; processing means for following the movements of said toothbrush; processing means for calculating the movement between said face and said toothbrush; processing means for checking that said relative movement between said face and said toothbrush corresponds with a relative pre-set movement; where said marker is divided into a plurality of areas; and where each of said plurality
of areas is coloured, with a colour chosen from a predefined number of colours, to maximise the colour contrast between said areas close to each other.