

Original Research Article

PERCEPTION OF MALOCCLUSION BY CHILDREN OF DIFFERENT AGE GROUPS AND ITS EFFECTS ON THEIR ORAL HEALTH RELATED QUALITY OF LIFE AS ASSESSED BY VIDEO RECORDING

ABSTRACT

Aims: The aim of the study was to assess the perception of malocclusion by various age groups of children and its effect on their Oral Health Related Quality of life

Study design: Randomized controlled hospital based study

Place and Duration of Study: The study was conducted at the Department of Pedodontics and Preventive Dentistry in K.L.E's Institute of Dental Sciences Bangalore, Karnataka India, between June 2010 and July 2013.

Methodology: 58 children of the age 5 - 15 years of both gender were selected for the study and categorized into Malocclusion group and Control group. These groups were further divided into age groups of 5-7 years, 8-10 years and 11- 14 years. Oral examination of all children was done to include in study groups. Children and parents participating in the study responded to two separate OHRQL questionnaires for children and parents respectively. The children were asked to watch a funny cartoon show and a video was made while the children watched the show. The video was cropped into still images at 25 predetermined points. Width and openness of the children's mouth and number of teeth shown were measured during the taped sessions to assess the children's video – based smiling patterns.

Results: There existed a negative correlation between the width of smile and number of teeth shown and the severity of malocclusion as measured by the Dental Aesthetic Index.

Conclusion: Children of the age group 8-10 years and 11-15 years suffering from malocclusion had more effects on the emotions, the self-confidence and social interaction than children of the age group 5-7 years and children belonging to the control group.

Keywords: Malocclusion, Dental Aesthetic index, Oral Health related Quality of Life, Self-perception

1. INTRODUCTION

A PERSON'S APPEARANCE CAN HAVE A BIG EFFECT ON HOW THEY FEEL ABOUT THEMSELVES, WHICH HAS AN EFFECT ON THEIR QUALITY OF LIFE. THE IMPORTANCE OF QUALITY OF LIFE HAS RECEIVED WIDE SPREAD ACCEPTANCE IN MEDICAL FIELD. ORAL HEALTH RELATED QUALITY OF LIFE (OHRQOL) IS THAT ASPECT OF DENTISTRY WHICH LOOKS INTO THE

PATIENT'S OWN PERCEPTION OF HIS OR HER ORAL HEALTH STATUS AND ITS IMPACT UPON HIS OR HER QUALITY OF LIFE WHICH INCLUDES SOCIAL WELLBEING AND EMOTIONAL WELL BEING¹. ORAL DISEASES ARE HIGHLY PREVALENT AND GIVE RAISE TO NOT ONLY PHYSICAL BUT ALSO ECONOMIC, SOCIAL AND PSYCHOLOGICAL PROBLEMS. THEY IMPAIR QUALITY OF LIFE SIGNIFICANTLY AND MAY AFFECT VARIOUS ASPECTS OF LIFE INCLUDING FUNCTION, APPEARANCE AND INTERPERSONAL RELATIONSHIPS IN A LARGE NUMBER OF INDIVIDUALS. THIS MAY BE PARTICULARLY TRUE FOR CHILDREN AND ADOLESCENTS WITH POOR TEETH OR UNATTRACTIVE OCCLUSAL TRAITS, WHO CAN BECOME TARGETS FOR TEASING, NAME-CALLING AND HARASSMENT FROM OTHER CHILDREN.

MALOCCLUSION DIFFERS FROM THE MAJORITY OF MEDICAL AND DENTAL CONDITIONS IN THAT IT IS 'A SET OF DENTAL DEVIATIONS' RATHER THAN A DISEASE². MALOCCLUSION IS NOT A DISEASE PER SAY BUT RATHER A DEPARTURE FROM AN AESTHETIC NORM IN A SOCIETY. IN ANY CASE SUBJECTIVE PERCEPTIONS PLAY A KEY ROLE IN DEFINING MALOCCLUSION. IN CONTRAST TO THE CONSIDERABLE SUBJECTIVE FOCUS ON MALOCCLUSION MEASURES, THE RESEARCH HAS TRADITIONALLY FOCUSED ON CLINICIAN DRIVEN OUTCOME MEASURES AT THE EXPENSE OF MORE SUBJECTIVE PATIENT DRIVEN MEASURES. IN VARIOUS STUDIES IT IS SEEN THAT MALOCCLUSION SEVERELY IMPACTS THE PSYCHOLOGICAL ACTIVITIES SUCH AS SMILING, EMOTIONS AND SOCIAL CONTACTS IN CHILDREN WITH MILD TO SEVERE MALOCCLUSION AS MEASURED BY THE DENTAL AESTHETIC INDEX (DAI)³. THE PRESENT STUDY WAS CONDUCTED WITH AIM TO STUDY THE CORRELATION BETWEEN MALOCCLUSION AND ORAL HEALTH RELATED QUALITY OF LIFE IN 5 TO 15 YEARS OLD CHILDREN FROM BANGALORE CITY. THE OBJECTIVES OF THE STUDY WERE TO EVALUATE THE RELATIONSHIP BETWEEN THE OBJECTIVELY DETERMINED ORAL HEALTH RELATED QUALITY OF LIFE AND CHILDREN'S SMILE RELATED ASPECT OF OHRQOL AND TO ASSESS THE PERCEPTION OF MALOCCLUSION BY CHILDREN IN VARIOUS DEVELOPMENTAL STAGES OF PRIMARY, MIXED AND PERMANENT DENTITION.

2. MATERIAL AND METHODS:

A RANDOMIZED CONTROLLED HOSPITAL BASED STUDY WAS CONDUCTED IN THE DEPARTMENT OF PEDODONTICS AND PREVENTIVE DENTISTRY, KLE'S INSTITUTE OF DENTAL SCIENCES, BENGALURU TO ASSESS THE IMPACT OF MALOCCLUSION ON THE ORAL HEALTH STATUS, ORAL HEALTH RELATED QUALITY OF LIFE BASED ON THE CHILD'S PERCEPTION, PARENT PERCEPTION AND THE CORRELATION BETWEEN THE CHILD'S ORAL HEALTH STATUS WITH THEIR SMILING PATTERN IN 58 CHILDREN IN THE AGE GROUP OF 5 - 15 YEARS IN BENGALURU CITY. THE STUDY SAMPLE WAS DIVIDED INTO 2 GROUPS, MALOCCLUSION GROUP AND CONTROL GROUP. THE MALOCCLUSION GROUP CONSISTED OF 29

CHILDREN WITH 10 BOYS AND 19 GIRLS AND CONTROL GROUP CONSISTED OF 29 CHILDREN WITH 10 BOYS AND 19 GIRLS.

CHILDREN IN THE MALOCCLUSION GROUP WERE EXAMINED FOR ALL TYPES OF MALOCCLUSIONS LIKE CROWDING, BIMAXILLARY PROTRUSION, CROSS BITES, GENERALISED SPACING IN DENTITION, MIDLINE DIASTEMA AND ANGLE'S CLASS II AND CLASS III MALOCCLUSION USING DENTAL AESTHETIC INDEX. THE SELECTED SUBJECTS AND THEIR PARENTS WERE INFORMED ABOUT THE STUDY AND THEY WERE ASKED TO SIGN ON CONSENT FORM AFTER WHICH THE PARENTS RESPONDED TO SURVEY CONCERNING THEIR CHILDREN'S ORAL HEALTH RELATED QUALITY OF LIFE AND SMILING PATTERNS. SIMILARLY CHILDREN WITH NORMAL OCCLUSION WERE SELECTED FOR THE CONTROL GROUP AND THEIR PARENTS WERE INFORMED ABOUT THE STUDY AND THEY WERE ASKED TO SIGN ON CONSENT FORM AFTER WHICH THE PARENTS RESPONDED TO SURVEY CONCERNING THEIR CHILDREN'S ORAL HEALTH RELATED QUALITY OF LIFE AND SMILING PATTERNS.

CHILD PERCEPTION QUESTIONNAIRE:

CHILD SURVEY WAS CONDUCTED BY USING MICHIGAN'S ORAL HEALTH RELATED QUALITY OF LIFE SCALE - CHILD VERSION⁴. THE CHILDREN ANSWERED THESE QUESTIONS WITH A SIMPLE YES / NO. THE SUM OF YES ANSWERS WAS USED AS AN INDICATOR OF CHILDREN'S SELF-EVALUATION OF THEIR SMILES.

PARENT PERCEPTION QUESTIONNAIRE AND PROXY QUESTIONNAIRE:

THE PARTICIPATING PARENTS WERE ASKED TO FILL THE QUESTIONNAIRE BASED ON MICHIGAN'S ORAL HEALTH RELATED QUALITY OF LIFE SCALE - PARENT VERSION⁵. THE QUESTIONS WERE DIVIDED INTO 4 INDICES WHILE CALCULATING THE PARENT PERCEPTION SCORE. INDEX 1 WAS FOR THE PARENTS 'PROXY ASSESSMENT' OF THEIR CHILDREN'S SATISFACTION WITH THEIR SMILES. THE QUESTIONS INCLUDED IN THIS INDEX WERE "MY CHILD LIKES HIS/ HER SMILE", "MY CHILD IS HAPPY WITH HIS/ HER TEETH". INDEX 2 REPRESENTED THE PARENT'S PERCEPTION OF THEIR CHILDREN'S SMILE WITH AN "IMPACT SCORE ". THE QUESTIONS INCLUDED IN THIS INDEX WERE "HOW MUCH DO YOU THINK THAT THE HEALTH OF YOUR CHILD'S TEETH AFFECT THE WAY YOUR CHILD SMILES?" AND HOW MUCH DO YOU THINK THE CONDITION OF YOUR CHILD'S TEETH AFFECT THE WAY YOUR CHILD FEELS ABOUT HERSELF / HIMSELF? LIKERT'S TYPE RATING SCALE WAS USED FOR INDEX 1 AND 2 WHILE INDEX 3 AND 4 WERE THE NUMBERS OF POSITIVE AND NUMBER OF NEGATIVE ADJECTIVES SELECTED TO DESCRIBE THEIR CHILDREN'S SMILE OUT OF THE NINE ADJECTIVES LIKE 'HAPPY', 'RESERVED', 'WIDE SMILE', 'SHOWS TEETH', 'HIDES TEETH', 'HESITANT', 'SHY', 'OPEN MOUTH' AND 'CLOSED MOUTH'. THE NUMBER OF POSITIVE ITEMS AND NUMBER OF NEGATIVE ITEMS WERE CALCULATED BY ADDING 1 POINT EACH FOR CHECKING THE ADJECTIVES.

SELECTION OF CARTOON FILMS: CARTOON WATCHING IS ONE OF THE FAVORITE HOBBIES OF CHILDREN THESE DAYS. IT HAS BEEN OBSERVED THAT CARTOON NETWORK IS THE FAVORITE CHANNEL AMONG 68% CHILDREN BETWEEN THE AGE GROUP OF 2 TO 17 YEARS. IT WAS ALSO OBSERVED THAT TOM AND JERRY WAS RANKED AS BEST CARTOON AMONG THESE CHILDREN⁶. THE CARTOON FILMS OF TOM AND JERRY AND CHIP AND DALE OF 4 MIN 30 SECONDS WERE CAREFULLY SELECTED BASED ON THE SUBJECT'S AGE. IN THE PRESENT STUDY FOR SUBJECTS OF 5 TO 7 YEARS OF AGE, THE CARTOON FILMS THAT WERE FUNNY, EASY TO UNDERSTAND AND HAD NO SCRIPT WERE SELECTED WHILE SUBJECTS OF 8 TO 10 YEARS AND 11 TO 15 YEARS WERE SHOWN FUNNY TOM AND JERRY CARTOONS WITH SCRIPTS.

VIDEO BASED SMILE ASSESSMENT:

THE SELECTED SUBJECTS WERE ASKED TO WATCH A SHORT CARTOON FILM IN A ROOM BY THEMSELVES. WHILE THEY WATCHED THE VIDEO, THEIR FACES WERE BEING VIDEOTAPED WITH AN IN BUILT WEBCAM IN LENOVO LAPTOP MODEL 550 USING THE WINDOWS LIVE MOVIE MAKER SOFTWARE. THE CAMERA OF THE LAPTOP WAS SET APPROXIMATELY 25 CM AWAY FROM THE SITTING SUBJECT. THE SUBJECTS WERE INSTRUCTED TO HOLD THEIR HEAD IN NATURAL HEAD POSITION BY LOOKING STRAIGHT INTO THE LAPTOP SCREEN. IF POSITION REQUIRED CORRECTION THE RESEARCHER HELPED THE SUBJECT INTO NATURAL HEAD ORIENTATION. THE CAMERA WAS ADJUSTED AND FOCUSED ON TO THE SUBJECTS FACE. THE SUBJECTS WERE ASKED TO WEAR THE EYE GEAR WITH THE ATTACHED RULER WITH MILLIMETER MARKINGS WHILE WATCHING THE VIDEO (FIGURE 1). THE RECORDING WAS STARTED AS SOON AS THE FUNNY CARTOON FILM STARTED.

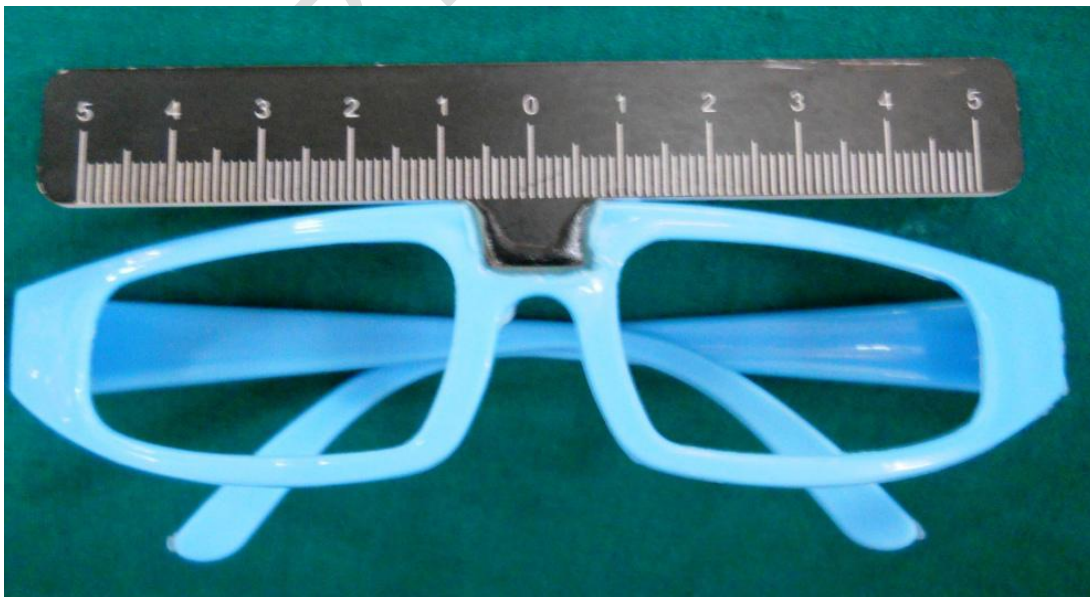


FIGURE 1- SMILE MEASUREMENT SCALE

AFTER WATCHING THE CARTOON, THE CHILDREN ANSWERED QUESTIONS CONCERNING THEIR ORAL HEALTH AND SMILING PATTERNS. THE DIGITAL RECORDINGS WERE DOWNLOADED TO THE SYSTEM. A SEGMENT OF THESE TAPES STARTING AT A CERTAIN POINT IN THE MOVIE THAT WAS 5 SECONDS BEFORE A FUNNY SEQUENCE BEGAN AND LASTING FOR 2 MINUTES AND 30 SECONDS WAS CROPPED FOR SMILE ANALYSIS AND UPLOADED TO THE WONDERSHARE VIDEO EDITOR SOFTWARE PROGRAM AND CONVERTED INTO 25 JPEG STILL FRAMES AND THEN RENAMED WITH MICROSOFT WINDOWS 7 WITH APPROPRIATE SUBJECT NUMBER (FIGURE 2).

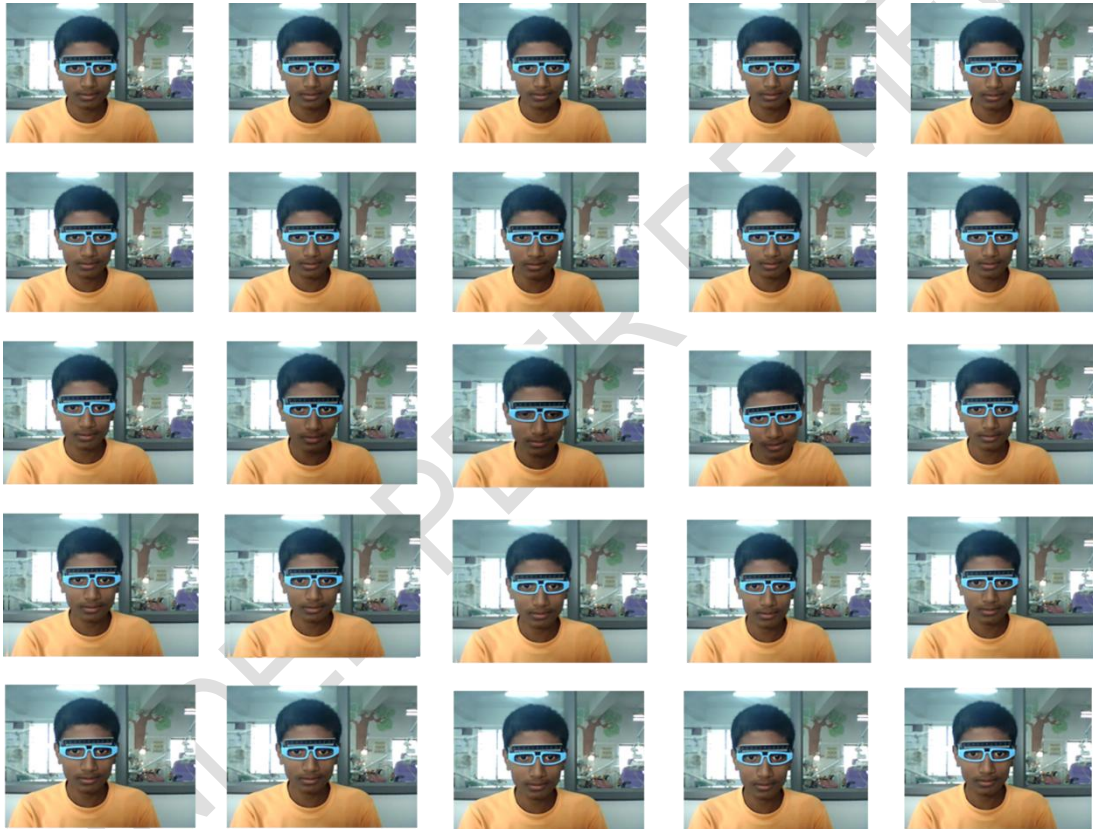


FIGURE 2 - 25 STILL IMAGES AFTER CROPPING THE SMILE RECORDING USING WONDERSHARE VIDEO EDITOR SOFTWARE

MEASUREMENTS ON SMILE FRAME:

EACH FILE WAS OPENED IN ADOBE PHOTOSHOP WITH A RESOLUTION OF 320 X 240 PIXELS. THE RULER FUNCTION WAS CHOSEN ON THE ADOBE PHOTOSHOP AND SET TO MILLIMETER. THE MEASUREMENT OBTAINED WERE ENTERED INTO MICROSOFT EXCEL. THE FIRST MEASUREMENT WAS A BASE LINE MEASUREMENT 6SECONDS BEFORE THE BEGINNING OF THE

FUNNY SEGMENT OF THE VIDEO. THE NEXT 25 MEASUREMENTS WERE SPACED EVERY 6SECONDS FROM THE TIME THIS FUNNY SEQUENCE STARTED. FOR EACH MEASUREMENT POINT, THREE MEASUREMENTS WERE MADE NAMELY – THE CHILD’S SMILE WIDTH IN MM (OUTER COMMISSURAL WIDTH), THE CHILD’S SMILE HEIGHT IN MM (INTER LABIAL HEIGHT AT SMILE), AND THE VISIBLE MAXILLARY DENTAL WIDTH (NUMBER OF MAXILLARY INCISOR DISPLAY) (FIGURE 3). THESE THREE INDICATORS WERE CHOSEN BASED ON CONSIDERATION CONCERNING THE MEASURED OF FACIAL EXPRESSIONS.

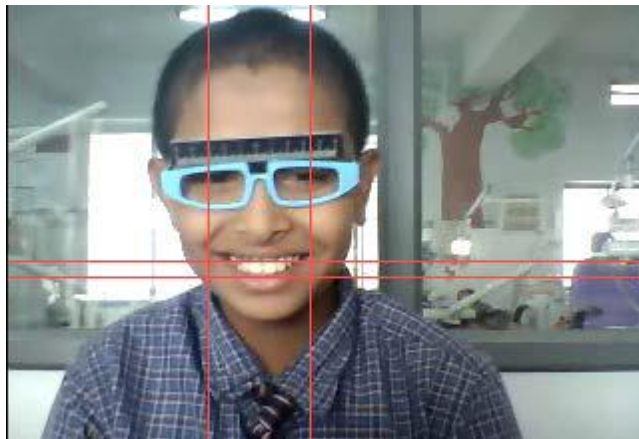


FIGURE 3- SMILE MEASUREMENT DONE USING ADOBE PHOTOSHOP CS VERSION 8 SOFTWARE

SMILE INDEX (RATIO OF SMILE WIDTH AND SMILE HEIGHT) WAS DETERMINED BY STANDARDIZING EACH OF THE 25 WIDTH MEASUREMENTS BY DIVIDING IT WITH THE CHILD’S BASE LINE SMILE MEASUREMENT BEFORE THE FUNNY SEQUENCE OF THE MOVIES STARTED. THESE 25 STANDARDIZED SCORES WERE AVERAGED. A SCORE OF “1” WOULD INDICATE THAT THE CHILD’S MOUTH WIDTH AT BASELINE AND WHEN WATCHING THE MOVIE DID NOT CHANGE, WHILE A SCORE OF <1 WOULD INDICATE THAT THE CHILD’S MOUTH WAS NARROWER WHEN WATCHING THE FUNNY MOVIE AND A SCORE >1 THAT IS WIDER WAS GIVEN.

RESULTS:

THE PRESENT STUDY GROUP CONSISTED OF 62 SUBJECTS WHICH WAS DIVIDED INTO 3 AGE GROUPS OF 5-7 YEARS, 8-10 YEARS AND 11-15 YEARS (TAB-1).

	MALES	FEMALES
5 - 7 YEARS	10 (16.1)	7 (11.2)

8 - 10 YEARS	13 (20.9)	6 (9.6)
11 - 15 YEARS	13 (20.9)	13 (20.9)

TAB 1: SAMPLE DISTRIBUTION ACCORDING TO GENDER AND AGE GROUP

WHEN THE SELF-ASSESSMENT SCORES WERE COMPARED AMONG THE THREE AGE GROUPS IT WAS SEEN THAT GROUP 3 I.E CHILDREN OF THE AGE 11-15 YEARS WERE MORE CONSCIOUS ABOUT THEIR TEETH AND SMILE (TAB-2).

AGE GROUP	SELF ASSESSMENT SCORE (SAS)					
	5	7	9	13	21	25
5 - 7 YEARS	1 (1.6)	1 (1.6)	5 (8.06)	2 (3.22)	1 (1.6)	7 (11.2)
8 - 10 YEARS	0	2 (3.22)	2 (3.22)	5 (8.06)	1 (1.6)	9 (14.5)
11 - 15 YEARS	5 (8.06)	8 (12.9)	0	0	0	13 (20.9)

TAB 2: COMPARISION OF SELF ASSESSMENT SCORES AMONG THE THREE AGE GROUPS

WHEN DENTAL AESTHETIC INDEX WAS CO RELATED WITH MEAN WIDTH OF SMILE AND MEAN NUMBER OF TEETH SHOWN DURING SMILING IT WAS SEEN THAT THERE EXISTED A NEGATIVE CORRELATION BETWEEN THE DEGREE OF MALOCCLUSION I.E DENTAL AESHTHIC INDEX AND MEAN WIDTH OF THE SMILE AND NUMBER OF TEETH SHOWN DURING SMILING (TAB 3)

	MEAN TEETH SEEN DURING SMILE	MEAN WIDTH OF SMILE
SEVERITY OF MAL-OCCLUSION	R = - 0.453, P<0.001	R = - 0.121; P<0.001

TAB 3: CORRELATION OF ORAL HEALTH INDICATORS, SELF-EVALUATION BY CHILDREN, PARENTS' EVALUATIONS AND VIDEO BASED ASSESSMENT OF CHILDRENS' SMILES.

DISCUSSION:

WHILE THE DEFINITION OF HEALTH IS BROAD AND ENCOMPASSES PHYSICAL, PSYCHOLOGICAL AND SOCIAL DIMENSIONS THAT PEOPLE FEEL ARE IMPORTANT, HEALTH CARE IS OVER WHELMING REACTIVE IN NATURE RESPONDING TO DISEASES THAT ARE DEPARTURES FROM THE NORM ACCORDING TO THE PROFESSIONAL PERCEPTION. MALOCCLUSION IS NOT A DISEASE PER SE BUT RATHER A DEPARTURE FROM AN AESTHETIC NORM IN A SOCIETY. IN ANY CASE SUBJECTIVE PERCEPTIONS PLAY A KEY ROLE IN DEFINING MALOCCLUSION. IN CONTRAST TO THE CONSIDERABLE SUBJECTIVE FOCUS ON MALOCCLUSION MEASURES, THE RESEARCH HAS TRADITIONALLY FOCUSED ON CLINICIAN DRIVEN OUTCOME MEASURES AT THE EXPENSE OF MORE SUBJECTIVE PATIENT DRIVEN MEASURES. IN VARIOUS STUDIES IT IS SEEN THAT MALOCCLUSION SEVERELY IMPACTED THE PSYCHOLOGICAL ACTIVITIES SUCH AS SMILING, EMOTIONS AND SOCIAL CONTACTS IN CHILDREN WITH MILD TO SEVERE MALOCCLUSION AS MEASURED BY THE DENTAL AESTHETIC INDEX (DAI).

IN THE PRESENT STUDY WE ATTEMPTED TO CORRELATE THE WIDTH OF SMILE AND NUMBER OF TEETH SHOWN AND THE SEVERITY OF MALOCCLUSION (TAB -3). IT WAS SEEN THAT THERE EXISTED A NEGATIVE CORRELATION BETWEEN THE WIDTH OF SMILE AND NUMBER OF TEETH SHOWN AND THE SEVERITY OF MALOCCLUSION AS MEASURED BY THE DENTAL AESTHETIC INDEX (DAI). A POSITIVE CORRELATION EXISTED BETWEEN PARENTS OF CHILDREN WITH MALOCCLUSION AND THEIR DESIRE TO SEEK ORTHODONTIC TREATMENT. CHILDREN WITH MALOCCLUSION ALSO REPORTED THAT THEY WERE TEASED BY OTHER KIDS FOR THEIR DENTAL APPEARANCE AND THEY DIDN'T SHOW THEIR TEETH WHEN THEY SMILED.

THUS THE STUDY PROVED THAT POOR ORAL HEALTH RELATED QUALITY OF LIFE AND DESIRE FOR ORTHODONTIC TREATMENT CO-EXISTED. THIS WAS IN ACCORDANCE TO THE STUDY BY PAULA DF ET AL THAT PROVED THE EXCESSIVE ANTERIOR TEETH DISPLAY DURING SMILING POTENTIALLY INFLUENCES THE SELF-PERCEIVED PSYCHOSOCIAL IMPACTS OF MALOCCLUSION IN ADOLESCENTS, DEPENDING ON THE SEVERITY LEVELS OF MALOCCLUSION AND SELF-REPORTED SATISFACTION WITH DENTAL APPEARANCE⁷.

OUR RESULTS INDICATED THAT WHEN THE SELF-ASSESSMENT SCORES WERE COMPARED AMONG THE THREE AGE GROUPS IT WAS SEEN THAT GROUP 3 I.E CHILDREN OF THE AGE 11-15 YEARS WERE MORE CONSCIOUS ABOUT THEIR TEETH AND SMILE THE CHILDREN OF THE AGE GROUP OF 5-7 YEARS HAD INDICATED MORE POSITIVE SMILES IRRESPECTIVE OF THE PRESENCE OF MALOCCLUSION IN PRIMARY DENTITION AND TRANSIENT MALOCCLUSION IN MIXED DENTITION (TAB – 2). INTERESTINGLY, THE CHILDREN'S SELF-REPORT NEGATIVELY CORRELATED WITH PARENT'S PERCEPTION BUT IT DID CORRELATE WITH THE PROXY PERCEPTION. THE

MORE POSITIVE THE CHILDREN WERE ABOUT THEIR SMILES THE NEGATIVE ADJECTIVES THE PARENT HAD CHOSEN TO DESCRIBE THE CHILD'S SMILE. THE POSSIBLE EXPLANATION FOR THIS DISPARITY IS THAT STRUCTURE OF CHILDREN'S SELF-PERCEPTION AND HEALTH COGNITION IS AGE DEPENDENT AS A RESULT OF THEIR CONTINUOUS COGNITIVE, EMOTIONAL, SOCIAL AND LANGUAGE DEVELOPMENT. THE AGE DIFFERENCES IN COGNITIVE EMOTIONAL FUNCTIONAL AND BEHAVIOURAL CHARACTERISTICS MUST BE ACCOMMODATED WITH THE CHILD QUESTIONNAIRE. ACCORDING TO THE CHILD DEVELOPMENT PSYCHOLOGY THE AGE OF 6 MARKS THE BEGINNING OF ABSTRACT THINKING AND SELF-CONCEPT. CHILDREN START TO COMPARE THEIR PHYSICAL FEATURES AND PERSONAL TRAITS WITH OTHER CHILDREN OR AGAINST THE NORM. THE ABILITY FOR EVALUATIVE JUDGMENTS OF THEIR APPEARANCE GRADUALLY DEVELOPS THROUGH MIDDLE CHILDHOOD (6-10 YEARS). THE AGE OF 11-12 YEARS THEY HAVE A CLEAR UNDERSTANDING OF THEIR COMPLEX EMOTIONS. BECAUSE OF THIS DEVELOPMENTAL DIFFERENCE A SINGLE STANDARDIZED SELF-REPORT HEALTH STATUS MEASURE FOR CHILDREN OF AGE 6-14 CANNOT BE DEVELOPED. INSTEAD AGE SPECIFIC QUESTIONNAIRES ARE REQUIRED⁸.

SMILE ANALYSIS

THE DATA OBTAINED FROM 8-10 YEAR OLD GROUP THROUGH THE 11- 14 YEARS, IT WAS SEEN THAT THERE WAS A NEGATIVE CORRELATION BETWEEN THE ORAL HEALTH INDICATORS AND THE SMILE PARAMETERS. THE PARENTAL EVALUATION AND PARENT'S PROXY ASSESSMENT OF THEIR CHILDREN'S SMILE EVALUATION AND THE NUMBER OF NEGATIVE ADJECTIVES USED TO DESCRIBE THE CHILD'S SMILE WERE CONSISTENT WITH THE CHILD'S SELF-EVALUATION⁴. THE STATISTICALLY SIGNIFICANT RESULTS CONFIRMED THE FINDING FROM THE PREVIOUS RESEARCH BY BERNABE E AND PAULA DF⁹.

CONCLUSION:

ORAL HEALTH IS IMPORTANT TO THE PHYSICAL, MENTAL AND SOCIAL WELL – BEING OF THE CHILDREN. MALOCCLUSION AFFECTS CHILDREN'S SMILING PATTERNS AND AS A CONSEQUENCE THEIR SOCIAL INTERACTIONS, COMMUNICATION WITH OTHERS, MOOD AND SELF PERCEPTIONS. AS CHILDREN GROW THEY BECOME MORE CONSCIOUS ABOUT THEIR APPEARANCE AS IT WAS SEEN THAT CHILDREN OF THE AGE GROUP 8-10 YEARS AND 11-15 YEARS SUFFERING FROM MALOCCLUSION HAD MORE EFFECTS ON THE EMOTIONS, THE SELF CONFIDENCE AND SOCIAL INTERACTION THAN CHILDREN OF THE AGE GROUP 5-7 YEARS AND CHILDREN BELONGING TO THE CONTROL GROUP.

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