



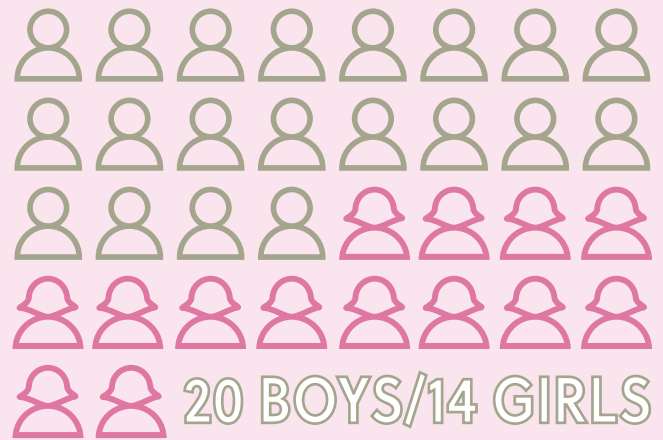
STATISTICS MADE: MARCH 19TH 2020 - 1 YEAR POST OP

SURGERY WEEK: JANUARY 26TH - FEBRUARY 2ND 2019

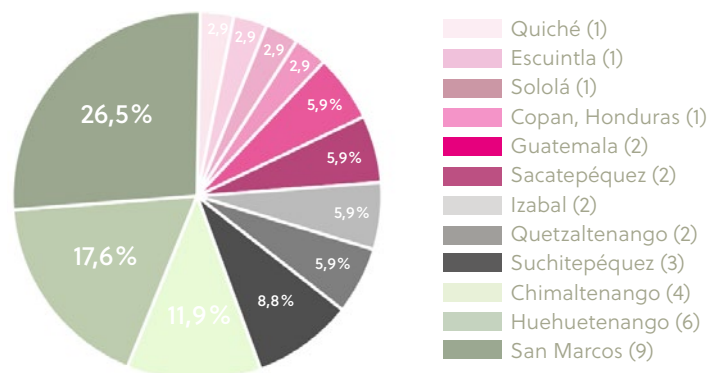
OPERATED ON

34

CHILDREN
WITH CLEFT LIP
AND/OR PALATE



WHERE PATIENTS COME FROM - PROVINCES

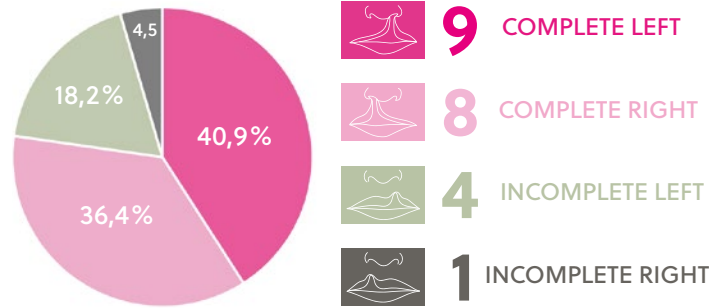


22 CHILDREN
ARE BORN WITH



A **UNILATERAL**
CLEFT LIP

OF **22** UNILATERALS



6 ONLY LIP < **4 INCOMPLETE**
2 COMPLETE

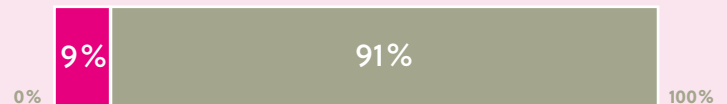
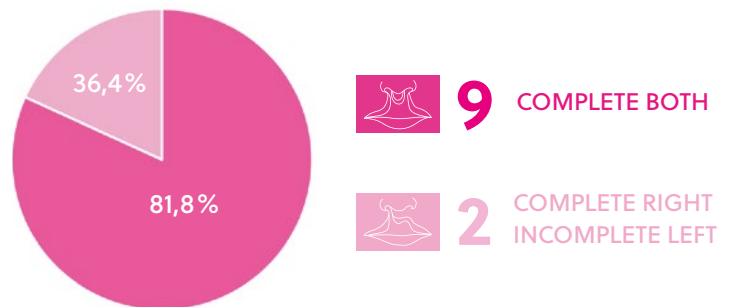
16 CLEFT LIP & CLEFT PALATE

11 CHILDREN
ARE BORN WITH



A **BILATERAL**
CLEFT LIP

OF **11** BILATERALS



1 ONLY LIP: COMPLETE BOTH SIDES

10 CLEFT LIP & CLEFT PALATE

SURGERIES



21 LIP
SURGERIES

34

13 PALATE
SURGERIES

LIP SURGERY

**A
G
E** | **AVERAGE** BELOW 1 YEAR
6,5 MONTHS

3 OLDER KIDS
2,5 - 8 - 8,5 YEARS

ALL PRIMARY SURGERIES

NOBODY RECEIVED SURGERY BEFORE

PALATE SURGERY

**A
G
E** | **AVERAGE** BELOW 3 YEARS
2 YEARS, 4 MONTHS

3 OLDER KIDS
5 - 7 - 7 YEARS

10 HAD LIP SURGERY WITH US BEFORE
ONE OF THEM CAME FOR 3RD TIME BECAUSE OF
A FISTULA IN THE CLEFT PALATE

2 HAD LIP/PALATE SURGERY BEFORE
WITH ANOTHER ORGANISATION/LOCAL SURGEON.
> ONE PRIMARY PALATE + ONE FISTULA PALATE

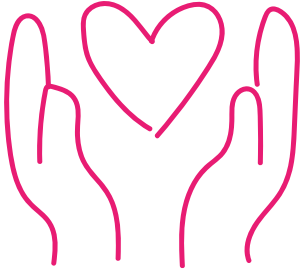
1 ONLY HAD A CLEFT PALATE, NOT LIP



SYNDROMES/MEDICAL PROBLEMS

- 1** CHILD WITH A HEART PROBLEM - RECEIVED HEART SURGERY BEFORE
- 1** CHILD WITH A BILATERAL CLEFT LIP (COMPLETE) AND A TESSIER 7
- 1** CHILD WITH UNKNOWN SYNDROME
- 31** CHILDREN WITHOUT SYNDROMES/MEDICAL PROBLEMS

FOLLOW-UP



NO COMPLICATIONS AFTER
SURGERY **ALL CHILDREN**
ARE STILL ALIVE

R
E
S
U
L
T
S

100% OF THE LIPS ARE CLOSED
NONE OPENED UP

2 PALATES OPENED UP
AND HAVE A FISTULA

THEY NEED ANOTHER PALATE SURGERY IN THE FUTURE OTHERWISE
IT WILL AFFECT THEIR SPEECH (CHECKED BY SPEECH THERAPIST)

FOLLOW-UP APPOINTMENTS



94% CAME FOR CHECK-UP **AFTER SURGERY**
2 PATIENTS DID NOT SHOW UP



62% CAME FOR CHECK-UP **EVALUATION JUNE**
13 PATIENTS DID NOT SHOW UP



65% CAME FOR CHECK-UP **EVALUATION DEC**
12 PATIENTS DID NOT SHOW UP