

THE SAGITTAL FIRST REVOLUTION

■ CASE BOOK



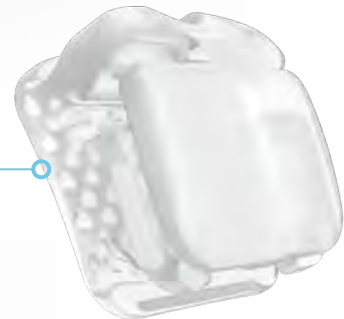
PREDICTABLE

CARRIERE™
MOTION 3D™



INNOVATIVE

CARRIERE™
SLX® 3D



SIMPLIFIED

CARRIERE™
M-SERIES™ WIRES



CONTENTS

QUICK REFERENCE GUIDE*

CLASS I

Brooklynn	4
Camelle	6
Owen.....	9
Mariah.....	10

CLASS II

Chabela	14
Candice	17
Matthew	20
Mason	22
Sebastian.....	24
Adelena	26
Alisha.....	28
Linda.....	30
Clarice.....	32
Amanda.....	34
Carolyn	38
Julie.....	41
Layla	43
Samantha	46
Marcella.....	49
Marra.....	51
Nuranda	54
Cody	56
Aleena.....	57
Maranda	59
Sarah.....	62
Vincent.....	64

CLASS II (CONT.)

Cassandra	66
Ava	69

CLASS III

Mark.....	72
Lorice	75
Manny.....	78
Alonzo.....	83
Racheal.....	85
Sophia.....	88
Sammie	90
Natalia.....	92

CHILDREN 12 UNDER

Adelena	26
Alisha.....	28
Julie.....	41
Marra.....	51
Nuranda	54
Vincent.....	64
Manny.....	78

TEEN

Candice	17
Amanda	34
Carolyn	38
Marcella.....	49
Cody	56
Aleena.....	57
Cassandra	66
Sophia.....	88
Sammie	90

YOUNG ADULT (20-26)

Brooklynn	4
Owen.....	9
Linda.....	30
Layla	43

ADULT (27+)

Camelle	6
Chabela	14
Clarice.....	32
Samantha	46
Maranda	58
Mark.....	72
Lorice	75
Alonzo.....	83
Racheal.....	85
Natalia.....	92



CLASS I CASES

#TheHappinessRevolution

CLASS I Open Bite - Brooklynn

PROVIDED BY: DR. LUIS CARRIÈRE

CASE SUMMARY	
Patient Age	20y 5m
SLX 3D Brackets	4 months
Total Treatment Time	4 months

INITIAL - 9/25/18



PROGRESS 1 - 9/25/18 - Placement SLX® 3D Clear Brackets with M-ONE .015 Cu™ Nitanium® 27° wire



PROGRESS 2 - 11/15/18 - With M-TWO .020 x .020 Cu Nitanium 35° archwire



PROGRESS 3 - 12/20/18 - With M-TWO.FIVE .019 x .025 Cu Nitanium 35° archwire



PROGRESS 4 - 1/29/19 - With M-TWO.FIVE .019 x .025 Cu Nitanium 35° archwire



FINAL - 1/29/19



BEFORE

AFTER



CLASS I - Camelle

PROVIDED BY: DR. LUIS CARRIÈRE

CASE SUMMARY	
Patient Age	47y
SLX 3D Brackets	11.5 months
Total Treatment Time	11.5 months

INITIAL - 9/25/18



PROGRESS 1 - 9/25/18 - Placement **SLX 3D Clear Brackets** in the upper arch



PROGRESS 2 - 10/24/18 - With **.014 Cu Nitium 27°** archwire



PROGRESS 3 - 11/28/18 - **SLX 3D Clear Brackets** on lower arch with **M-ONE .015 Cu Nitium 27°** wire



PROGRESS 4 - 2/13/19 - With **M-TWO .020 x .020 Cu Nitium 35°** archwire in the upper arch



PROGRESS 5 - 3/20/19 - With **M-TWO.FIVE .019 x .025 Cu Nitium 35°** archwire ligating 2x2 upper and 3x3 lower



PROGRESS 6 - 4/23/19



[CONTINUED ON NEXT PAGE]

CLASS I - Camelle

PROVIDED BY: DR. LUIS CARRIÈRE

PROGRESS 7 - 5/22/19



PROGRESS 8 - 6/19/19 - With M-THREE.019 x .025 Beta Titanium archwire



FINAL - 9/4/19



BEFORE



AFTER



CLASS I DIV.2 - Owen

PROVIDED BY: DR. LUIS CARRIÈRE

CASE SUMMARY

Patient Age	20y 1m
SLX 3D Brackets	1.7 months
Total Treatment Time	1.7 months

INITIAL - 7/17/19



PROGRESS 1 - 7/17/19 - Placement SLX 3D Clear Brackets with M-ONE .015 Cu Nitium 27° wire



FINAL - 9/9/19 - Upper incisors uprighted



CLASS I DIV.2 - Mariah

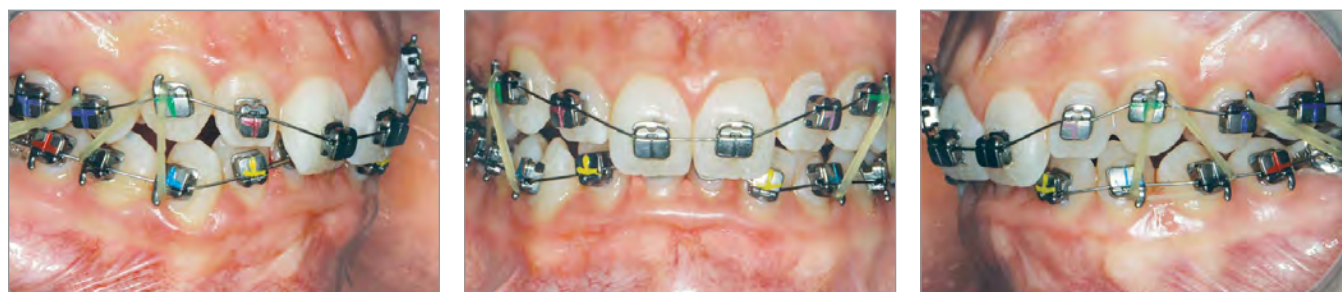
PROVIDED BY: DR. ALVARO LARRIU

CASE SUMMARY	
Patient Age	15y 2m
SLX 3D Brackets	8 months
Total Treatment Time	8 months

INITIAL - 10/5/18



PROGRESS 1 - 10/5/18



PROGRESS 2 - 12/17/18



PROGRESS 3 - 1/24/19



PROGRESS 4 - 3/7/19 - With M-TWO .020 x .020 Cu Titanium 35° archwire



PROGRESS 5 - 4/1/19



PROGRESS 6 - 4/16/19



[CONTINUED ON NEXT PAGE]

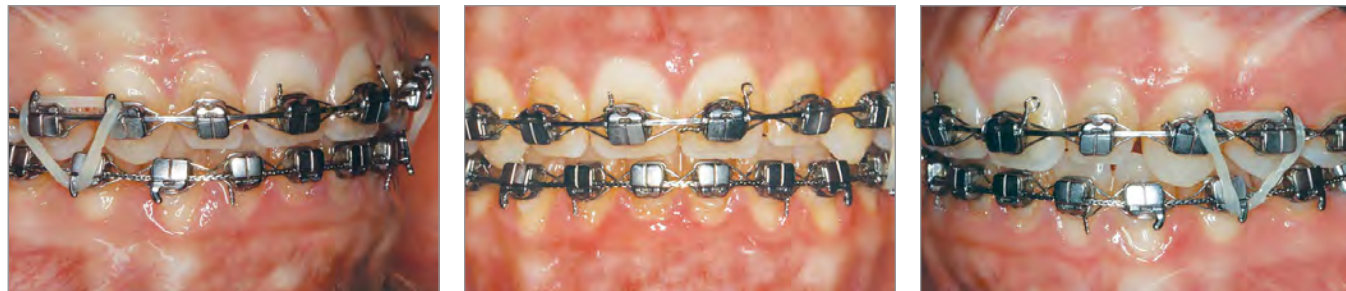
CLASS I DIV.2 - Mariah

PROVIDED BY: DR. ALVARO LARRIU

PROGRESS 7 - 5/2/19



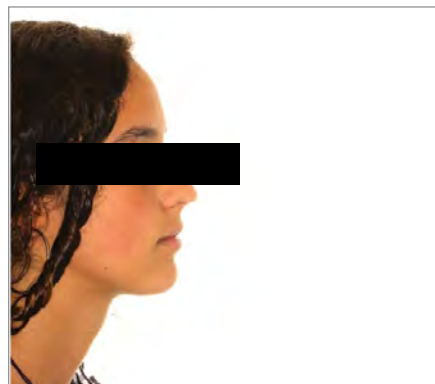
PROGRESS 8 - 6/10/19



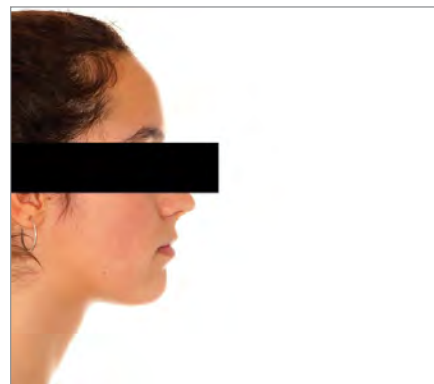
FINAL - 6/24/19



BEFORE



AFTER



CLASS II CASES

#TheHappinessRevolution

CLASS II DIV.1 - Chabela

PROVIDED BY: DR. LUIS CARRIÈRE

CASE SUMMARY	
Patient Age	30y 4m
MOTION 3D CLEAR	4.6 months
SLX 3D Brackets	4.8 months
Total Treatment Time	9.4 months

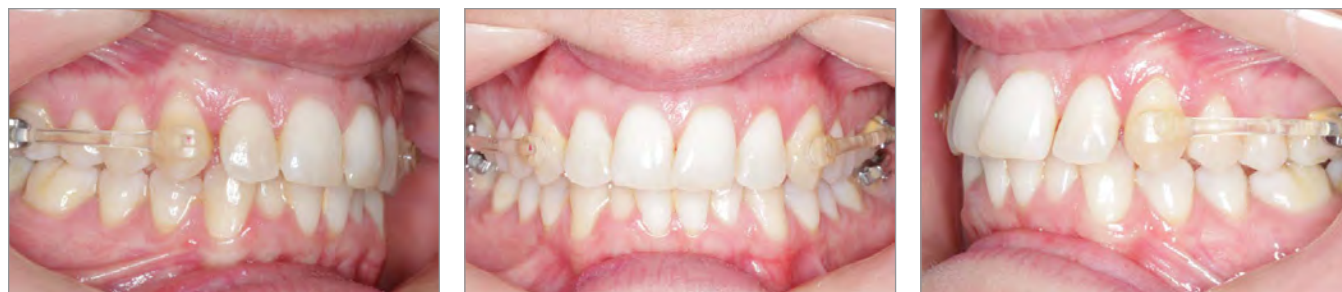
INITIAL - 12/4/18



PROGRESS 1 - 3/12/19 - *MOTION 3D™ CLEAR* Class II Appliance



PROGRESS 2 - 4/23/19 - Class I platform achieved with *MOTION 3D CLEAR* Class II Appliance in 3 1/2 months



PROGRESS 3 - 4/23/19 - Placement of *SLX 3D Clear Brackets* with *M-ONE .015 Cu Nitantium* 27° archwire



PROGRESS 4 - 5/21/19 - With *M-TWO .020 x .020 Cu Nitantium* 35° archwire



PROGRESS 5 - 7/4/19 - With *M-TWO.FIVE .019 x .025 Cu Nitantium* 35° archwire



PROGRESS 6 - 9/18/19 - Final day in *SLX 3D Clear Brackets* and *M-THREE .019 x .025 Beta Titanium* wire



[CONTINUED ON NEXT PAGE]

CLASS II DIV.1 - Chabela

PROVIDED BY: DR. LUIS CARRIÈRE

// FINAL - 9/18/19



BEFORE

AFTER



CLASS II DIV.1 - Candice

PROVIDED BY: DR. LUIS CARRIÈRE

// INITIAL - 6/18/18



// PROGRESS 1 - 8/30/18 - Class I platform achieved with *MOTION 3D* Class II Appliance in 2 ½ months



// PROGRESS 2 - 8/30/18 - Placement *SLX 3D* Brackets with *M-ONE .015 Cu Nitanium* 27° archwire



[CONTINUED ON NEXT PAGE]

CASE SUMMARY	
Patient Age	14y 2m
MOTION 3D	2.5 months
SLX 3D Brackets	10.5 months
Total Treatment Time	13 months

CLASS II DIV.1 - Candice

PROVIDED BY: DR. LUIS CARRIÈRE

PROGRESS 3 - 9/4/18 - With M-TWO .020 x .020 Cu Nitanium 35° archwire



PROGRESS 4 - 10/25/18



PROGRESS 5 - 1/3/19 - 3 links power chain: 5, 4, bypass 3 to crimp hooks



PROGRESS 6 - 2/5/19



PROGRESS 7 - 7/16/19



FINAL - 7/16/19



BEFORE



AFTER



CLASS II - Matthew

PROVIDED BY: DR. MARIO CHORAK

CASE SUMMARY	
Patient Age	13y 7m
MOTION 3D	6 months
SLX 3D Brackets	12 months
Total Treatment Time	18 months

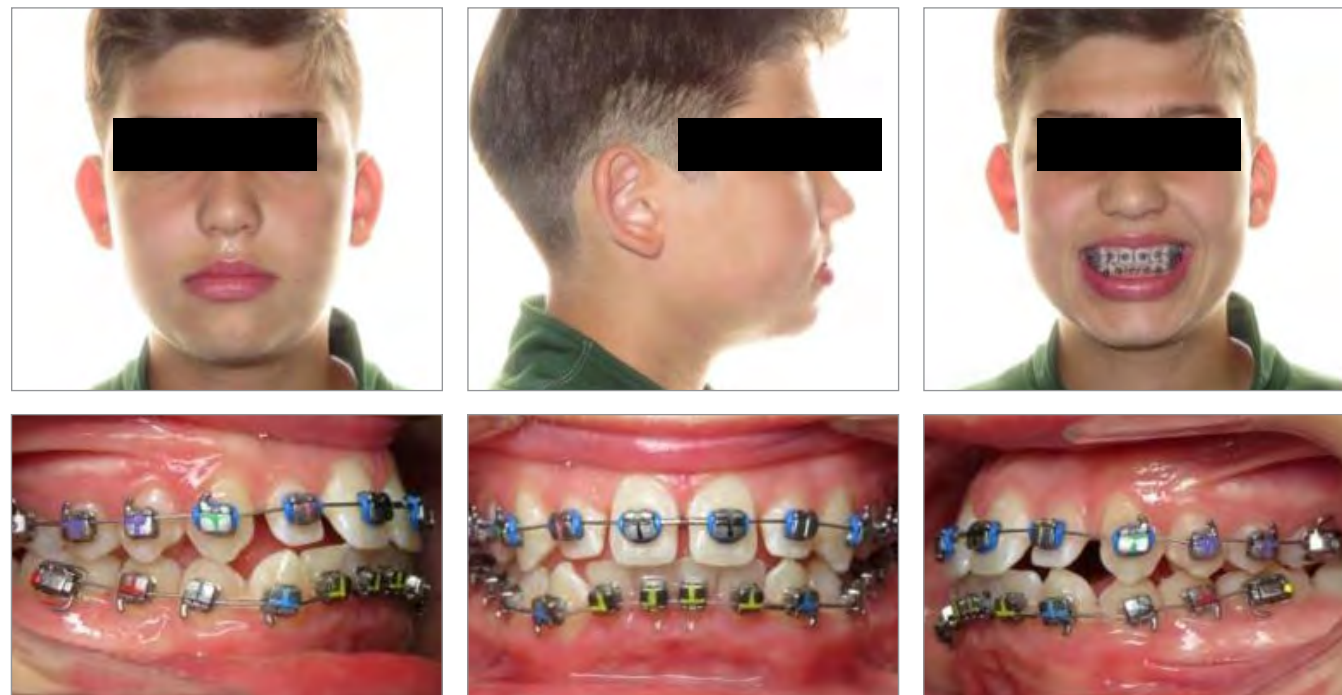
INITIAL - 12/4/17



FINAL - 10/17/19 - Reduction of overjet and overbite along with arch development



PROGRESS 1 - 10/03/18 - Class I platform achieved with *MOTION 3D* Class II Appliance in 6 months



CLASS II - Mason

PROVIDED BY: DR. MARIO CHORAK

CASE SUMMARY	
Patient Age	12y 4m
MOTION 3D	6 months
SLX 3D Brackets	14 months
Total Treatment Time	20 months

INITIAL - 8/8/17



PROGRESS 1 - 4/12/18 - After 6 months of using the *MOTION 3D* Class II Appliance



PROGRESS 2 - 10/30/18 - 6 months into *SLX 3D* Brackets



FINAL - 10/20/19 - End of treatment with *SLX 3D* Brackets



CLASS II DIV.1 - Sebastian

PROVIDED BY: DR. MARIO CHORAK

CASE SUMMARY	
Patient Age	13y 1m
MOTION 3D	6 months
SLX 3D Brackets	13 months
Total Treatment Time	19 months

INITIAL - 2/21/18



PROGRESS 1 - 8/27/18 - After 6 months of using the *MOTION 3D* Class II Appliance, Class I platform achieved



PROGRESS 2 - 10/18/18 - 2 months into *SLX 3D* Brackets



FINAL - 10/16/19 - End of treatment with *SLX 3D* Brackets



CLASS II DIV.1 - Adelena

PROVIDED BY: DR. LUIS CARRIÈRE

CASE SUMMARY	
Patient Age	12y 1m
MOTION 3D	2 months
SLX 3D Brackets	8.6 months
Total Treatment Time	10.5 months

// INITIAL - 8/30/18



// PROGRESS 1 - 10/30/18 - Class I platform achieved using the *MOTION 3D Class II Appliance*, in 2 months



// PROGRESS 2 - 10/30/18 - Placement of *SLX 3D Brackets* with *M-ONE .015 Cu Nitantium 27°* archwire



// PROGRESS 3 - 4/30/19 - With *M-TWO .020 x .020 Cu Nitantium 35* archwire



// FINAL - 7/18/19 - End of treatment with *SLX 3D Brackets*



BEFORE

AFTER



CLASS II DIV.1 - Alisha

PROVIDED BY: DR. LUIS CARRIÈRE

CASE SUMMARY	
Patient Age	10y 7m
MOTION 3D	1.5 months
SLX 3D Brackets	7.3 months
Total Treatment Time	9 months

INITIAL - 12/5/18



PROGRESS 1 - 12/5/18 - Placement of *MOTION 3D* Class II Appliance



PROGRESS 2 - 1/16/19 - Class I achieved with *MOTION 3D* Class II Appliance in 1 1/2 months and placement of *SLX 3D* Brackets with M-ONE .015 Cu Nitanium 27° wire



FINAL - 7/17/19 - End of Treatment in 7.3 months with *SLX 3D* Brackets



CLASS II DIV.1 - Linda

PROVIDED BY: DR. RODRIGO GUERRERO

CASE SUMMARY	
Patient Age	22y
MOTION 3D	5 months
SLX 3D Brackets	7 months
Total Treatment Time	12 months

INITIAL - 12/4/18 - Placement of *MOTION 3D* Class II Appliance



PROGRESS 1 - 5/23/19 - Class I platform achieved using the *MOTION 3D* Class II Appliance



PROGRESS 2 - 5/25/19 - Placement of the Brackets *SLX 3D Brackets* in the upper arch only with *M-ONE .014 Cu Nitantium 27°*



PROGRESS 3 - 6/25/19 - Placement of *SLX 3D Brackets* in lower arch & *M-ONE .015 Cu Nitantium 27°* wire in lower arch. *M-TWO .020 x .020 Cu Nitantium 35°* wire in upper arch.



PROGRESS 4 - 10/30/19 - With *M-THREE.019 x .025 Beta Titanium* wire in upper & lower



FINAL - 12/12/19

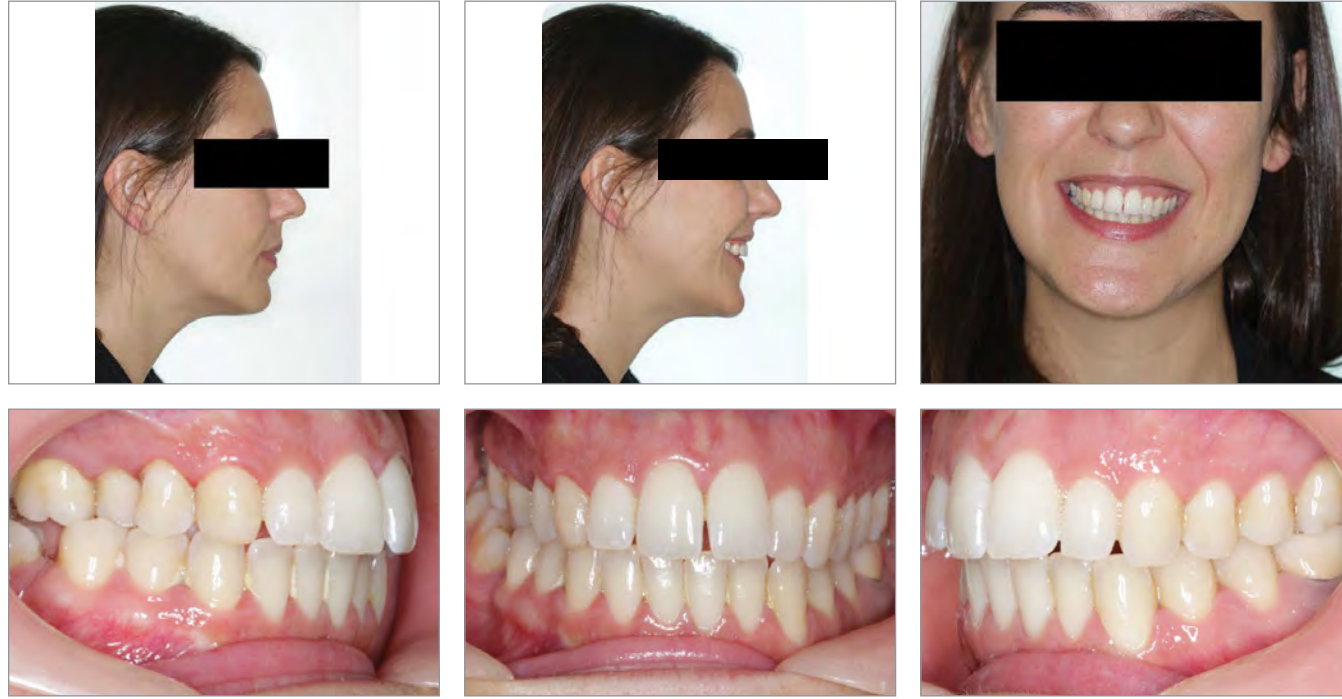


CLASS II DIV.1 - Clarice

PROVIDED BY: DR. LUIS CARRIÈRE

CASE SUMMARY	
Patient Age	33y 11m
MOTION 3D	3 months
SLX 3D Brackets	4.5 months
Total Treatment Time	7.5 months

INITIAL - 11/22/18



PROGRESS 1 - 11/22/18 - Placement of *MOTION 3D* Class II Appliance



PROGRESS 2 - 1/28/19



PROGRESS 3 - 2/26/19 - Class I achieved with *MOTION 3D CLEAR* Appliance



PROGRESS 4 - 2/26/19 - Placement of the *SLX 3D* Brackets with *M-ONE .015 Cu Nitanium 27°*



FINAL - 7/1/19 - After 5 months of *SLX 3D* Brackets



BEFORE

AFTER



CLASS II DIV.1 - Amanda

PROVIDED BY: DR. LUIS CARRIÈRE

CASE SUMMARY	
Patient Age	13y 6m
MOTION 3D CII / CIII	5 / 2.5 months
SLX 3D Brackets	11.5 months
Total Treatment Time	19 months

INITIAL - 12/21/17



PROGRESS 1 - 4/26/18



PROGRESS 2 - 5/22/18 - Class I platform achieved with *MOTION 3D* Class II Appliance
Placement of the *MOTION 3D* Class III Appliance



PROGRESS 3 - 7/31/18 - Class I platform achieved, and unraveling of lower crowding



PROGRESS 4 - 7/31/18 - Placement of *SLX 3D* Brackets except temporary 1st molar with *M-ONE .015 Cu Nitium 27°*



PROGRESS 5 - 9/25/18 - With *M-TWO .020 x .020 Cu Nitium 35°* archwire



PROGRESS 6 - 10/23/18 - With *M-TWO .020 x .020 Cu Nitium 35°* archwire



[CONTINUED ON NEXT PAGE]

CLASS II DIV.1 - Amanda

PROVIDED BY: DR. LUIS CARRIÈRE

PROGRESS 7 - 12/21/18



PROGRESS 8 - 1/17/19



PROGRESS 9 - 2/15/19



PROGRESS 10 - 7/15/19 - With **M-THREE**.019 x .025 *Beta Titanium* archwire Last day with brackets
End of TX with **SLX 3D Brackets**



FINAL - 7/15/19



BEFORE

AFTER



CLASS II DIV.1 - Carolyn

PROVIDED BY: DR. LUIS CARRIÈRE

CASE SUMMARY

Patient Age	13y 4m
MOTION 3D CII / CIII	2.5 / 1 month
SLX 3D Brackets	10.5 months
Total Treatment Time	14.5 months

INITIAL - 7/26/18



PROGRESS 1 - 10/11/18 - **MOTION 3D Class II Appliance**, Class I platform achieved in 2 ½ months



PROGRESS 2 - 11/15/18 - Removal of the **MOTION 3D Class III Appliance** after 1.15 months
MOTION 3D Class III Appliance was used to correct the lower anterior crowding



PROGRESS 3 - 11/15/18 - 2018 placement of the **SLX 3D Brackets** with **M-ONE .015 Cu Nitium 27°**



PROGRESS 4 - 12/19/18 - With **M-TWO .020 x .020 Cu Nitium 35°** archwire



PROGRESS 5 - 4/8/19 - 3 links power chain: 5, 4, bypass 3 to crimp hooks



PROGRESS 6 - 10/8/19 - Last day with **SLX 3D Brackets** and **M-THREE .019 x .025 Beta Titanium** archwire



[CONTINUED ON NEXT PAGE]

CLASS II DIV.1 - Carolyn

PROVIDED BY: DR. LUIS CARRIÈRE

// FINAL - 10/8/19



BEFORE

AFTER



CLASS II DIV.2 - Julie

PROVIDED BY: DR. LUIS CARRIÈRE

// INITIAL - 11/14/18



// PROGRESS 1 - 1/16/19 - Class I achieved in 2 months with *MOTION 3D CLEAR* Appliance



// PROGRESS 2 - 1/16/19 - Placement of the *SLX 3D Brackets* with *M-ONE .015 Cu Nitanium 27°*



CASE SUMMARY	
Patient Age	12y 9m
MOTION 3D	2 months
SLX 3D Brackets	8.7 months
Total Treatment Time	10.5 months

[CONTINUED ON NEXT PAGE]

CLASS II DIV.2 - Julie

PROVIDED BY: DR. LUIS CARRIÈRE

PROGRESS 3 - 2/27/19 - With **M-TWO** .020 x .020 *Cu Nitium* 35° archwire



PROGRESS 4 - 6/19/19 - With **M-THREE**.019 x .025 *Beta Titanium* archwire



FINAL - 10/8/19



BEFORE

AFTER



CLASS II DIV.1 - Layla

PROVIDED BY: DR. LUIS CARRIÈRE

CASE SUMMARY

Patient Age	26y 11m
MOTION 3D	5 months
SLX 3D Brackets	10 months
Total Treatment Time	15 months

INITIAL - 7/5/18



PROGRESS 1 - 7/6/18 - Placement of the *MOTION 3D CLEAR* Appliance



PROGRESS 2 - 10/29/18



[CONTINUED ON NEXT PAGE]

CLASS II DIV.1 - Layla

PROVIDED BY: DR. LUIS CARRIÈRE

PROGRESS 3 - 12/4/18 - Class I platform achieved with **MOTION 3D CLEAR Appliance** in 5 months



PROGRESS 4 - 12/4/18 - Placement of Brackets with **M-ONE .015 Cu Nitium 27°** archwire. Posterior build up - to deocclude. Close space on the anterior.



PROGRESS 5 - 2/5/19 - With **M-TWO .020 x .020 Cu Nitium 35°** archwire



PROGRESS 6 - 8/30/19 - With **M-TWO.FIVE .019 x .025 Cu Nitium 35°** archwire. 3 links power chain: 5, 4, bypass 3 to crimp hooks.



PROGRESS 7 - 10/16/19 - 3 links power chain: 5, 4, bypass 3 to crimp hooks for retraction



FINAL - 10/16/19



BEFORE



AFTER

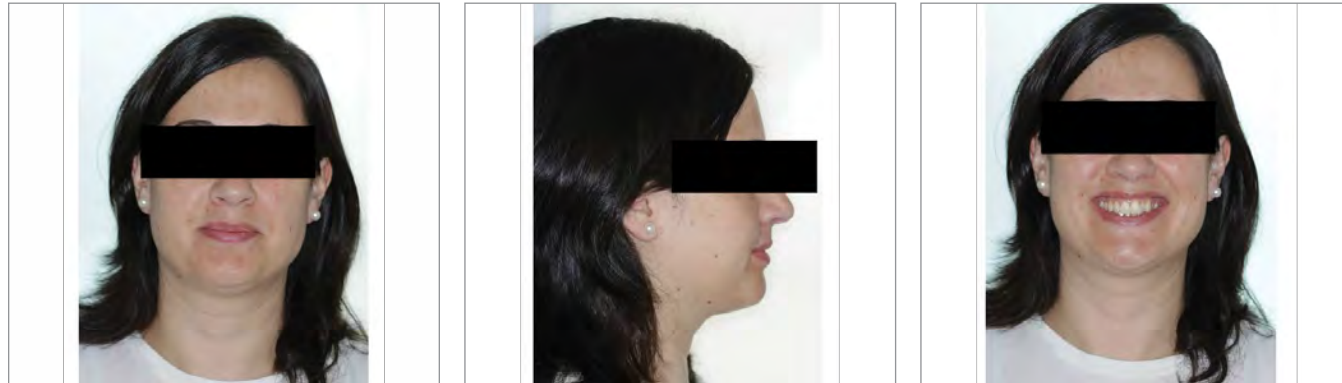


CLASS II DIV.1 - Samantha

PROVIDED BY: DR. LUIS CARRIÈRE

CASE SUMMARY	
Patient Age	39y
MOTION 3D	4.3 months
SLX 3D Brackets	8.6 months
Total Treatment Time	13 months

INITIAL - 5/22/18



PROGRESS 1 - 5/22/18 - Placement of *MOTION 3D CLEAR* Appliance



PROGRESS 2 - 9/4/18 - Class I platform almost achieved with *MOTION 3D CLEAR* Appliance in 3 1/2 months



PROGRESS 3 - 10/1/18 - Class I platform achieved. With **M-ONE** .015 *Cu Nitium* 27° archwire



PROGRESS 4 - 10/29/18 - With **M-TWO** .020 x .020 *Cu Nitium* 35° archwire



PROGRESS 5 - 11/27/18 - With **M-TWO.FIVE** .019 x .025 *Cu Nitium* 35° archwire with crimp hook and chain for retraction



PROGRESS 6 - 1/15/19 - With **M-THREE**.019 x .025 *Beta Titanium* archwire



[CONTINUED ON NEXT PAGE]

CLASS II DIV.1 - Samantha

PROVIDED BY: DR. LUIS CARRIÈRE

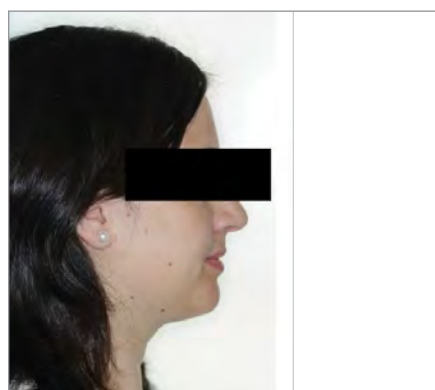
PROGRESS 7 - 6/21/19 - Final day in **SLX 3D Clear Brackets**



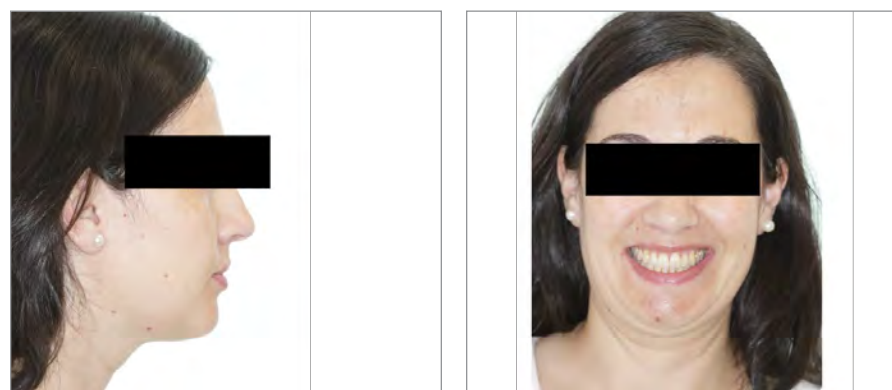
FINAL - 6/21/19



BEFORE



AFTER



CLASS II DIV.1 - Marcella

PROVIDED BY: DR. LUIS CARRIÈRE

INITIAL - 1/17/19



CASE SUMMARY

Patient Age	13y 3m
MOTION 3D	1 month
SLX 3D Brackets	8 months
Total Treatment Time	9 months

PROGRESS 1 - 1/17/19 - Placement of **MOTION 3D Class II Appliance**



PROGRESS 2 - 2/14/19 - Class I achieved with **MOTION 3D Class II Appliance**



[CONTINUED ON NEXT PAGE]

CLASS II DIV.1 - Marcella

PROVIDED BY: DR. LUIS CARRIÈRE

PROGRESS 3 - 2/14/19 - Placement of **SLX 3D Brackets** with **M-ONE .015 Cu Nitanium 27°** archwire



PROGRESS 4 - 10/17/19 - Final day in **SLX 3D Brackets**



FINAL - 10/17/19 - Removed appliances



BEFORE



AFTER



CLASS II DIV.1 - Marra

PROVIDED BY: DR. LUIS CARRIÈRE

INITIAL - 4/4/18



PROGRESS 1 - 9/26/18 - Class I platform accomplished in 5.75 months with **MOTION 3D COLOR Appliance**



PROGRESS 2 - 9/26/18 - Placement of the **SLX 3D Clear Brackets** with **M-ONE .015 Cu Nitanium 27°**



CASE SUMMARY

Patient Age	11y 6m
MOTION 3D	5.75 months
SLX 3D Clear Brackets	12.5 months
Total Treatment Time	18 months

[CONTINUED ON NEXT PAGE]

CLASS II DIV.1 - Marra

PROVIDED BY: DR. LUIS CARRIÈRE

PROGRESS 3 - 10/30/18 - With **M-TWO** .020 x .020 *Cu Nitanium* 35° archwire



PROGRESS 4 - 11/27/18 - 3 links power chain: 5, 4, bypass 3 to crimp hooks



PROGRESS 5 - 3/13/19 - With **M-TWO** .020 x .020 *Cu Nitanium* 35° archwire



PROGRESS 6 - 8/1/19 - With **M-THREE**.019 x .025 *Beta Titanium* wire



PROGRESS 7 - 10/10/19 - Final day in **SLX 3D Clear Brackets**



FINAL - 10/10/19 - Appliances removed



BEFORE



AFTER



CLASS II DIV.1 - Nuranda

PROVIDED BY: DR. LUIS CARRIÈRE

CASE SUMMARY	
Patient Age	10y
MOTION 3D	6 months
SLX 3D Brackets	8 months
Total Treatment Time	14 months

INITIAL - 9/26/18



PROGRESS 1 - 11/28/18 - Using *MOTION 3D* Class II Shorty Appliance



PROGRESS 2 - 1/31/19 - Class I platform achieved using *MOTION 3D* Class II Shorty Appliance in 4 months and placement of the *SLX 3D* Brackets with M-ONE .015 Cu Nitanium 27° archwire



PROGRESS 3 - 10/2/19 - Final day in *SLX 3D* Brackets (after 8 months) retraction with scrimp hooks and chain



FINAL - 10/2/19



BEFORE



AFTER



CLASS II DIV.2 - Cody

PROVIDED BY: DR. MARIO CHORAK

CASE SUMMARY	
Patient Age	15y 2m
MOTION 3D	5 months
SLX 3D Brackets	14 months
Total Treatment Time	19 months

INITIAL - 3/12/18 - Placement of *MOTION 3D* Class II Appliance after Initial photos



PROGRESS 1 - 9/17/18 - Class II corrected with *MOTION 3D CLEAR* Appliance in 5 months
Placement of *SLX 3D* Clear Brackets



FINAL - 12/4/19



BEFORE

AFTER

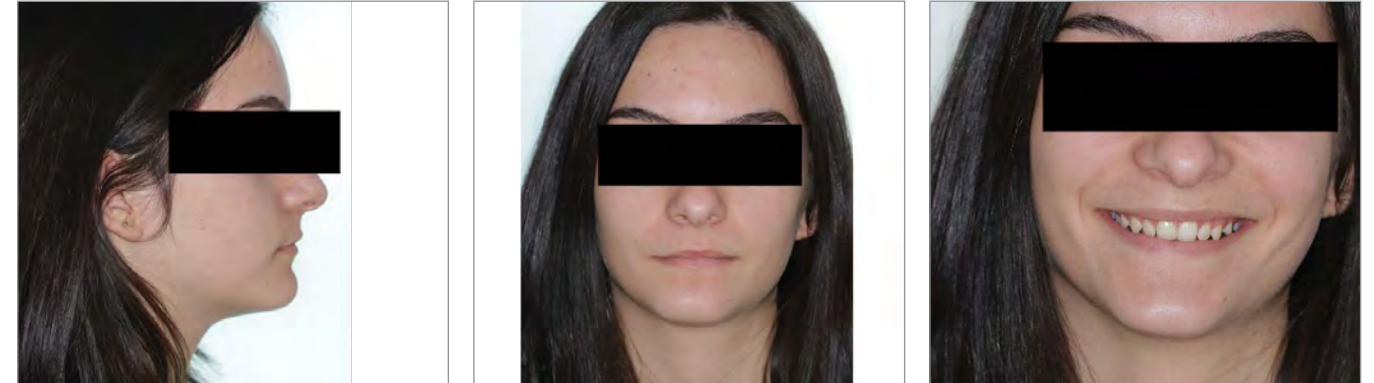


CLASS II DIV.2 - Aleena

PROVIDED BY: DR. LUIS CARRIÈRE

CASE SUMMARY	
Patient Age	15y 7m
MOTION 3D	5 months
SLX 3D Brackets	13 months
Total Treatment Time	18 months

INITIAL - 3/21/18



PROGRESS 1 - 8/30/18 - Class I platform achieved using *MOTION 3D CLEAR* Appliance in 5.3 months



PROGRESS 2 - 8/30/18 - Placement of *SLX 3D* Brackets with *M-ONE .015 Cu Nitantium 27°* archwire
Posterior build up - to deocclude. Close space on the anterior.



[CONTINUED ON NEXT PAGE]

CLASS II DIV.2 - Aleena

PROVIDED BY: DR. LUIS CARRIÈRE

PROGRESS 3 - 10/24/18 - With **M-TWO** .020 x .020 *Cu Nitanium* 35° archwire



PROGRESS 4 - 10/7/19 - Finishing with **M-THREE** .019 x .025 Beta Titanium finishing wire & **SLX 3D Brackets**



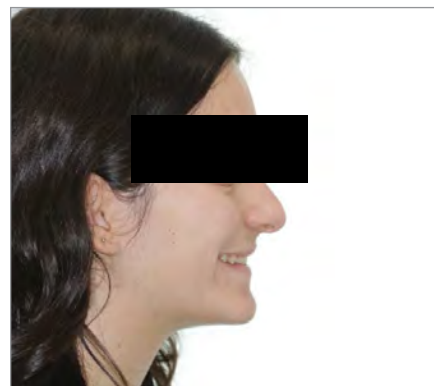
FINAL - 10/7/19



BEFORE



AFTER



CLASS II DIV.2 - Maranda

PROVIDED BY: DR. LUIS CARRIÈRE

INITIAL - 2/5/19



PROGRESS 1 - 2/5/19 - Placement of **MOTION 3D CLEAR** Appliance



PROGRESS 2 - 5/28/19 - Class I platform achieved with **MOTION 3D CLEAR** Appliance in 3 1/2 months



CASE SUMMARY

Patient Age	42y
MOTION 3D	3.6 months
SLX 3D Brackets	4.8 months
Total Treatment Time	8.4 months

[CONTINUED ON NEXT PAGE]

CLASS II DIV.2 - Maranda

PROVIDED BY: DR. LUIS CARRIÈRE

PROGRESS 3 - 5/28/19 - Placement of **SLX 3D Clear Brackets** with **M-ONE .015 Cu Nitium 27°** archwire



PROGRESS 4 - 6/20/19 - With **M-TWO .020 x .020 Cu Nitium 35°** archwire with a crimp hook and chain for retraction



PROGRESS 5 - 7/30/19 - With **M-TWO.FIVE .019 x .025 Cu Nitium 35°** archwire



PROGRESS 6 - 10/21/19 - With **M-THREE .019 x .025 Beta Titanium**



FINAL - 10/21/19



BEFORE

AFTER



CLASS II DIV.2 - Sarah

PROVIDED BY: DR. DAVE PAQUETTE

CASE SUMMARY	
Patient Age	14
MOTION 3D	1 month
SLX 3D Brackets	7 months
Total Treatment Time	8 months

// INITIAL - 9/4/18



// PROGRESS 1 - 11/19/18 - Placement of *MOTION 3D* Class II Appliance



// PROGRESS 2 - 12/11/18 - Class I almost achieved with *MOTION 3D* Class II Appliance



// PROGRESS 3 - 12/20/18 - Placement of *SLX 3D* Brackets with *M-ONE* .015 *Cu Nitantium* 27° archwire



// PROGRESS 4 - 1/8/19 - With *M-TWO* .020 x .020 *Cu Nitantium* 35° archwire



// PROGRESS 5 - 4/4/19 - With *M-THREE*.019 x .025 *Beta Titanium* wire with power chain



// FINAL - 7/16/19



BEFORE

AFTER



CLASS II DIV.2 - Vincent

PROVIDED BY: DR. LUIS CARRIÈRE

CASE SUMMARY	
Patient Age	12y 9m
MOTION 3D	4 months
SLX 3D Brackets	8.5 months
Total Treatment Time	12.5 months

// INITIAL - 5/25/18



// PROGRESS 1 - 9/26/18 - Class I platform achieved with *Motion 3D Class II Appliance* in 4.18 months



// PROGRESS 2 - 9/26/18 - Placement of the *SLX 3D Brackets* with *M-ONE .015 Cu Nitantium 27°* archwire



// PROGRESS 3 - 10/24/18 - With *M-TWO .020 x .020 Cu Nitantium 35°* archwire



// PROGRESS 4 - 6/13/19 - Final day in *SLX 3D Brackets* with *M-THREE .019 x .025 Beta Titanium* wire



// FINAL - 6/13/19



BEFORE

AFTER



CLASS II DIV.2 - Cassandra

PROVIDED BY: DR. LUIS CARRIÈRE

CASE SUMMARY	
Patient Age	15y 10m
MOTION 3D	6.2 months
SLX 3D Brackets	9 months
Total Treatment Time	15 months

// INITIAL - 6/13/18



// PROGRESS 1 - 12/19/18 - Class I achieved in 6.21 month using the **MOTION 3D CLEAR Appliance**



// PROGRESS 2 - 12/19/18 - Placement of the Brackets **SLX 3D Brackets** in the upper arch only with **M-ONE .015 Cu Nitantium 27°**



// PROGRESS 3 - 1/16/19 - With **M-TWO .020 x .020 Cu Nitantium 35°** archwire



// PROGRESS 4 - 2/13/19 - Use chain 2x2 in upper for space clothe



// PROGRESS 5 - 3/13/19 - placement of **SLX 3D Brackets** in lower arch & **M-ONE .015 Cu Nitantium 27°** wire in lower arch. **M-TWO .020 x .020 Cu Nitantium 35°** wire in upper arch. Chain 2x2 upper.



// PROGRESS 6 - 9/17/19 - End of Tx. **M-THREE .019 x .025 Beta Titanium** wire in upper & lower. Chain 3x5 upper.



[CONTINUED ON NEXT PAGE]

CLASS II DIV.2 - Cassandra

PROVIDED BY: DR. LUIS CARRIÈRE

FINAL - 9/17/19



BEFORE

AFTER



CLASS II DIV.1 - Ava (with a 9 mm overjet)

PROVIDED BY: DR. MARIO CHORACK

INITIAL - 6/6/18



PROGRESS 1 - 12/12/18 - Class I platform achieved, removal of *MOTION 3D* Class II Appliance Bracket and *SLX 3D* bracket placement



PROGRESS 2 - 6/5/19 - Ready for M2 wire



CASE SUMMARY

Patient Age	11y 6m
MOTION 3D	6 months
SLX 3D Brackets	18 months
Total Treatment Time	24 months

[CONTINUED ON NEXT PAGE]

CLASS II DIV.2 - Ava

PROVIDED BY: DR. MARIO CHORACK

FINAL - 6/8/20



BEFORE

AFTER



CLASS III CASES

#TheHappinessRevolution

CLASS III - Mark

PROVIDED BY: DR. LUIS CARRIÈRE

CASE SUMMARY	
Patient Age	32y 7m
MOTION 3D Class III	4.3 months
SLX 3D Brackets	8.5 months
Total Treatment Time	12.8 months

INITIAL - 5/22/18



PROGRESS 1 - 5/22/18 - Placement of the *MOTION 3D* Class III Appliance



PROGRESS 2 - 10/1/18 - Class I platform achieved in 4 1/2 months, uncrowding the lower arch



PROGRESS 3 - 10/1/18 - Placement of the *SLX 3D* Clear Brackets with *M-ONE* .015 *Cu Nitium* 27°



PROGRESS 4 - 10/29/18 - With *M-TWO* .020 x .020 *Cu Nitium* 35° archwire



PROGRESS 5 - 11/27/18



PROGRESS 6 - 1/15/19 - With *M-TWO.FIVE* .019 x .025 *Cu Nitium* 35° archwire



[CONTINUED ON NEXT PAGE]

CLASS III - Mark

PROVIDED BY: DR. LUIS CARRIÈRE

PROGRESS 7 - 6/25/19 - Final day in **SLX 3D Clear Brackets** with **M-THREE .019 × .025 Beta Titanium** wire



FINAL - 5/8/19



BEFORE

AFTER



CLASS III - Lorice

PROVIDED BY: DR. LUIS CARRIÈRE

INITIAL - 3/15/18



PROGRESS 1 - 9/3/18 - Class I achieved in 5 ½ months with **Motion 3D Class III Appliance**



PROGRESS 2 - 9/3/18 - Placement **SLX 3D Brackets** with **M-ONE .015 Cu Nitanium 27°** archwire



CASE SUMMARY

Patient Age	59y 6m
MOTION 3D Class III	5.5 months
SLX 3D Brackets	7.8 months
Total Treatment Time	13.5 months

[CONTINUED ON NEXT PAGE]

CLASS III - Lorice

PROVIDED BY: DR. LUIS CARRIÈRE

PROGRESS 3 - 10/1/18 - With M-TWO .020 x .020 Cu Nitium 35° archwire



PROGRESS 4 - 10/29/18



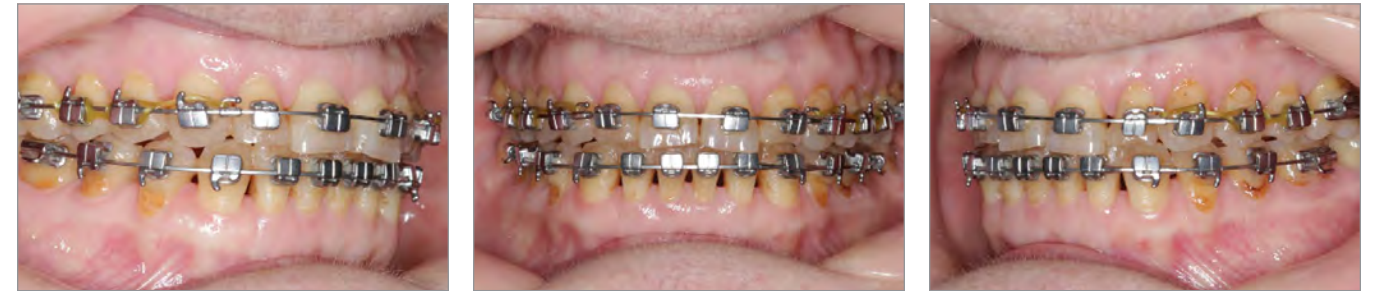
PROGRESS 5 - 12/4/18



PROGRESS 6 - 2/5/19



PROGRESS 7 - 3/3/19



FINAL - 4/29/19



BEFORE



AFTER



CLASS III PHASE 1 - Manny

PROVIDED BY: DR. LUIS CARRIÈRE

CASE SUMMARY

Patient Age	7y
MOTION 3D Class III	6 months
Total Treatment Time	6 months

INITIAL PHASE 1



PROGRESS 3



PROGRESS 1 - Placement of *MOTION 3D Class III Appliance* and expansion appliance



PROGRESS 4



PROGRESS 2



PROGRESS 5 - Final day with *MOTION 3D Class III Appliance*



[CONTINUED ON NEXT PAGE]

CLASS III PHASE 1 - Manny

PROVIDED BY: DR. LUIS CARRIÈRE

PHASE 2 - Manny

CASE SUMMARY

Patient Age	10y 5m
SLX 3D Brackets	8 months
Total Treatment Time	8 months

FINAL 1



FINAL 2



FINAL 3



BEFORE



AFTER



INITIAL PHASE 2 - 1/17/19



Patient had been treated for Class III at 7 years old using *MOTION* Class III Appliance for 6 months in combination with an expansion appliance.

PROGRESS 1 - 1/17/19 - SLX 3D Brackets with M-ONE .015 Cu Nitium 27° archwire



PROGRESS 2 - 3/14/19 - With M-TWO .020 x .020 Cu Nitium 35° archwire



[CONTINUED ON NEXT PAGE]

PHASE 2 - Manny

PROVIDED BY: DR. LUIS CARRIÈRE

PROGRESS 3 - 4/24/19



FINAL - 9/19/19 - Total Tx time: 8 months



BEFORE



AFTER



CLASS III - Alonzo

PROVIDED BY: DR. LUIS CARRIÈRE

INITIAL - 5/18/18



PROGRESS 1 - 11/14/18 - Class I achieved with *MOTION 3D Class III Appliance*, in 6 months



PROGRESS 2 - 11/14/18 - *SLX 3D Clear Bracket* placement with *M-ONE .015 Cu Nitanium 27°* archwire



CASE SUMMARY

Patient Age	39y 11m
MOTION 3D Class III	6 months
SLX 3D Brackets	7 months
Total Treatment Time	13 months

[CONTINUED ON NEXT PAGE]

CLASS III - Alonzo

PROVIDED BY: DR. LUIS CARRIÈRE

PROGRESS 3 - 12/17/18 - With **M-TWO** .020 x .020 *Cu Nitanium* 35° archwire



PROGRESS 4 - 1/16/19 - With **M-TWO.FIVE** .019 x .025 *Cu Nitanium* 35° archwire



FINAL - 6/18/19 End of Treatment with **SLX 3D Clear Brackets**



BEFORE



AFTER



CLASS III - Racheal

PROVIDED BY: DR. LUIS CARRIÈRE

CASE SUMMARY

Patient Age	37y
MOTION 3D Class III	2.3 months
SLX 3D Brackets	6.5 months
Total Treatment Time	8.9 months

INITIAL - 12/5/18



PROGRESS 1 - 2/13/19 - Class I achieved using **MOTION 3D Class III Appliance** for 2 ½ months



PROGRESS 2 - 2/13/19 - Placement of **SLX 3D Clear Brackets** with **M-ONE** .015 *Cu Nitanium* 27° Archwire



[CONTINUED ON NEXT PAGE]

CLASS III - Racheal

PROVIDED BY: DR. LUIS CARRIÈRE

PROGRESS 3 - 6/20/19 - With **M-TWO** .020 × .020 **Cu Nitanium** 35° archwire



PROGRESS 4 - 7/29/19 - With **M-TWO.FIVE** .019 × .025 **Cu Nitanium** 35° archwire



FINAL - 9/2/19



BEFORE



AFTER



A REVOLUTIONARY 3-WIRE SEQUENCE

SAGITTAL FIRST

Integral to the **SAGITTAL FIRST™** Treatment Philosophy is the use of the **Carriere® Motion 3D** Appliance to correct AP discrepancies and stimulate initial tooth movement.

This fosters easier transitions into larger wires earlier in treatment, less time in braces, and shorter overall treatment times.

M-SERIES™ WIRES

Introducing the All-New **Carriere M-Series™** Wires, including .015 **Cu Nitanium Wire** and the innovative 3-Wire Sequence. **M-Series Wires** are designed to:

- Enable a simplified wire progression protocol
- Reduce the number of wires used
- Finish cases in about 12 months

MOTION 3D APPLIANCE

3–6 MONTHS

CLASS I PLATFORM ESTABLISHED



M-SERIES WIRES

8–10 MONTHS

METAL BRACKET SYSTEMS FOR M-SERIES WIRE SEQUENCE

WIRE NAME	DESCRIPTION	OBJECTIVE	TIME IN TREATMENT	NUMBER OF APPTS. (5-6 WEEK INTERVALS)	ITEM NUMBER
1 M-ONE	.015 Cu Nitanium 27° with EZ Stops™ Delivery System	Begin leveling, aligning, and rotations	5-6 weeks	1 appointment	103-M1
2 M-TWO	.020 × .020 Cu Nitanium 35° with EZ Stops Delivery System	Complete leveling, aligning, and elimination of rotations. Arch development is initiated, 3 dimensional control of wire will begin initial torque control	6-18 weeks, based on complexity and clinical judgement	2-3 appointments	103-M2
3 M-THREE	.019 × .025 Beta Titanium	Detailing and finishing	8-12 weeks	2-3 appointments	103-M3B

NEW SIZE

CERAMIC BRACKET SYSTEMS FOR M-SERIES WIRE SEQUENCE

Follow the 3-Wire Sequence and add the wire below prior to using the **M-THREE**.

WIRE NAME	DESCRIPTION	OBJECTIVE	TIME IN TREATMENT	NUMBER OF APPTS. (5-6 WEEK INTERVALS)	ITEM NUMBER
M-TWO.FIVE	.019 × .025 Cu Nitanium 35° with EZ Stops Delivery System	For final bracket alignment prior to M-THREE BETA wire with ceramic brackets	3-4 weeks	1 appointment	103-M2.5

OPTIONAL WIRES

WIRE NAME	DESCRIPTION	OBJECTIVE	TIME IN TREATMENT	NUMBER OF APPTS. (5-6 WEEK INTERVALS)	ITEM NUMBER
M-ONE.FIVE	.018 Cu Nitanium 27° with EZ Stops Delivery System	Used in a small number of cases for stubborn rotations prior to placing M-TWO wire	4-6 weeks	1-2 appointments	103-M.5
M-THREE STEEL	.019 × .025 Stainless Steel	Surgical stabilization wire placed prior to surgery and/or to complete expansion in stubborn cases; used instead of M-THREE BETA	8-12 weeks	2-3 appointments	103-M3S

CLASS III - Sophia

PROVIDED BY: DR. MARIO CHORAK

CASE SUMMARY	
Patient Age	16y 10m
MOTION 3D Class III	4 months
SLX 3D Brackets	14 months
Total Treatment Time	18 months

INITIAL - 2/22/18



PROGRESS 1 - 6/28/18 - Patient changed her occlusal plane with *MOTION 3D Class III Appliance*



PROGRESS 2 - 10/11/18 - Open-bite correction that has occurred. Lips and profile are well balanced



FINAL - 9/12/19 - Patient instructed to wear her Essix retainers at night only now



BEFORE

AFTER



CLASS III - Sammie

PROVIDED BY: DR. MARIO CHORAK

CASE SUMMARY	
Patient Age	16y 10m
MOTION 3D Class III	4 months
SLX 3D Brackets	14 months
Total Treatment Time	24 months

INITIAL - 10/17/17



PROGRESS 1 - 4/3/18 - Note the change in the occlusal plane and the space created for the lower arch



PROGRESS 2 - 7/2/18 - Patient now has positive overjet and space has been created for the canines



FINAL - 11/26/19 - Patient was in overall treatment for 24 months due to still being in the mixed dentition



CLASS III - Natalia

PROVIDED BY: DR. PERI COLINO

CASE SUMMARY	
Patient Age	45y
MOTION 3D Class III	3 months
SLX 3D Brackets	5 months
Total Treatment Time	8 months

// INITIAL - 10/1/2018



// PROGRESS 1 - 11/14/18 - Banded Moon's Appliance to second right molars and first left molars



// PROGRESS 2 - 1/14/19 - Placement of the **MOTION 3D Class III Appliance** with Force 1 elastics and **SLX 3D Brackets** as anchorage with **M-ONE .015 Cu Nitium 27°**



// PROGRESS 3 - 3/13/19 - With **M-TWO .020 x .020 Cu Nitium 35°** archwire and Class II elastics



// PROGRESS 4 - 4/2/19 - Placed Mandibular .019 x .025 CNA, continue maxillary .019 x .025 CNA archwire



// PROGRESS 5 - 5/7/19 - Continue with Class III short elastics from lower canines to upper second premolar



// PROGRESS 6 - 5/29/19 - Continue Mandibular .019 x .025 CNA and maxillary .019 x .025 CNA archwire



[CONTINUED ON NEXT PAGE]

CLASS III - Natalia

PROVIDED BY: DR. PERI COLINO
OCTOBER 1, 2018

PROGRESS 7 - 6/11/19 - Double Short elastics from 1.5 to 4.4 and 1.4 to 4.3



PROGRESS 8 - 7/2/19 - After treatment. Debonded upper and lower



PROGRESS 9 - 7/2/19 - Digital smile design



FINAL AFTER ESTHETIC



FINAL



BEFORE

AFTER





The New Movement In Orthodontics™



For more information on our products and educational offerings, please contact us:

HenryScheinOrtho.com

Customer Service: **888.851.0533** | In the U.S.: **800.547.2000**

Outside the U.S.: +(1) **760.448.8600** | Canada: **CERUM 800.661.9567**

To email an order: **USASales@HenryScheinOrtho.com**

To email an order from outside the U.S.: **HSOIntOrders@HenrySchein.com**

Ortho Organizers, Inc. 1822 Aston Ave. Carlsbad, CA 92008-7306 USA

© 2021 Ortho Organizers, Inc. All rights reserved. PN 999.354 1/21. US Patent 10,085,824

