

How to fill out for an order form of a wire additional order

About this order form

This order form can be used when you want to correct treatment period.

Please select the wire according to doctor's treatment period.

How to about order

■ Please fill out one wire per piece of order form. Values are complicated.

However, you can send an order form even if the result is the same correction value if the correction value is different.

■ Please fill out all English information.

Please fill out the doctor's name and contact information.

■ Please fill in black ink to print.

Also, do not use pencil, erasable pen and corrector.

■ We will proceed with constructing products based on the data you provided with the first order.

You don't need to send impressions and models unless there is an additional change in a treatment plan.

■ Please send an order form you filled out to Aso International, Inc.

ASO International, Inc.

TEL: 3547-4473 / FAX: 3547-0475

Email: lingual@aso-inter.co.jp

■ This order form data can be download from the 3M website below

[ASO Web Site](http://www.aso-inter.co.jp/)

URL: <https://www.aso-inter.co.jp/download/>

*This website doesn't require logging in for downloading.

Patient and Clinic Information

Patient name

フルネームをローマ字で
ご記入ください

Kyousei Hanako

Orthodontist

フルネームをローマ字で
ご記入ください

Ginza Taro

Orthodontic Practice
医院名

ASO Orthodontic Office

Phone
電話

81-3-3547-0471

- Please ensure that both the doctor's and patient's **full names** are entered.
- Please provide the clinic's name and phone number accurately.

2. About Adjustments

Do not take last correction values.

If you do not wish to include the adjustments made to your previous order, please check **X** this box.

If this box is left unchecked, **the adjustments from your previous order will be included.**

If you would like to enter ideal values based on your initial consultation, please check **X** this box.

3. Notes on ordering additional wires with

NOTE 1) Attention: Specifications are crown related! Torque, Angulation, Occlusal is not possible on SE NiTi-Wires!

NOTE 2) These instructions are for one wire only.

However, you can use one sheet for multiple wires with the same adjustments, or one wire per upper and lower wire even if the adjustments are different.

Regarding NOTE 1

SE NiTi wires cannot be modified for torque, angulation, or occlusal adjustments.

Please enter any requests other than these three parameters.

Regarding NOTE 2

Because specifying wire adjustment values can be complex, we ask that you submit **one instruction sheet per wire.**

However, you may use a single sheet for multiple wires if the adjustment values are the same, or for one wire each in the upper and lower arches—even if the adjustments differ.

4 Wire Sequence

Set of archwires MAX			
	Wires required (please tick)	straight lat. sec.	indiv. lat. sec.
SE NiTi	12 Ø		
	14 Ø		N
	16 Ø	E	
	16 x 22	E	N
	17 x 25		
Steel	18 x 25	E	N
	16 x 22		
	16 x 22 ET*		
	16 x 24		N
	16 x 24 ET**	E X	
Beta III Titanium	18 x 25		
	18 x 25 (red.)		
	17,5 x 17,5		
	17 x 25		
	18,2 x 18,2		E N
	18,2 x 25		

先生。

ワイヤーの種類と表記について

- straight lat. sec: 臼歯部がストレートのワイヤー。主に抜歯症例用。
- indiv. lat. sec.: 全てにベンディングが入ったインディビジュアルワイヤー。主に非抜歯症例用。
- ET*: 上顎中切歯に15°の追加トルク入り
- ET**: 上顎6前歯に30°の追加トルク入り
- red.: 側方歯群リデュース入り
側方歯部分にスライディングしやすいようにリデュースが入ってます

Set of archwires MDB			
	Wires required (please tick)	straight lat. sec.	indiv. lat. sec.
SE NiTi	12 Ø		
	14 Ø	E	N
	16 Ø		
	16 x 22	E	N
	17 x 25		
Steel	18 x 25	E	N
	16 x 22		
	16 x 24	E	N
	18 x 25		
Beta III Titanium	18 x 25 (red.)		
	17,5 x 17,5		X
	17 x 25		
	18,2 x 18,2		E N
	18,2 x 25		

※ Beta III Titaniumのストレートは取り扱いはございませんので、インディビジュアルをご利用ください。

※ 基本的にワイヤーは先生の治療方針に基づいてご選択頂きますが、特にご希望がない場合はEかNの推奨をお選びいただくか、症例別のワイヤーシーケンスをご参照ください。

5. 修正内容について

歯冠をどのように動かしたいかを + と を用いて数字で ご記入下さい。

※ 歯根の動きは記入できませんのでご了承下さい。

※ SE NiTiは、TorqueとAngulation、Occlusalの修正を入れることができません。

		1. Quadrant (上顎右側)								2. Quadrant (上顎左側)								Crown movement 歯冠の動き
Tooth		8	7	6	5	4	3	2	1	1	2	3	4	5	6	7	8	
degrees 角度	Torque																	+ = 頬側方向 = 舌側方向
	Angulation								A									+ = 近心側 = 遠心側
	Rotation																	+ = 頬側方向 = 舌側方向
mm 移動量	Only mesial edge																	+ = 頬側方向 = 舌側方向
	Only distal edge																	+ = 頬側方向 = 舌側方向
	Buccal																	+ = 頬側方向 = 舌側方向
	Occlusal																	+ = 挺出 = 圧下

