

## 1. Outline of Firm

Name of Firm	SYNTEC Corp.			Representative	Kazumi Akatsu		
				Person in Charge	Kazumi Akatsu		
Activities	Development and manufacturing of medical instrument and surface treatment			U R L	<a href="http://www.syntec-jp.co.jp/">http://www.syntec-jp.co.jp/</a>		
Main Products	Medical device products such as Orthodontics wire and Vivo cable						
Address	ZIP974-8232 25 Egurimae Nishiki-machi, Iwaki-shi, Fukushima-ken, Japan						
Tel/Fax Number	+81-246-77-0110/+81-246-77-0112			E-mail	k-akatsu@syntec-jp.co.jp		
Capital (M Yen)	40	Founded	April 1996	Sales (M Yen)	90	Employees	22

## 2. PR Items

***“Manufacturing special cable” “Surface treatment of precious metal.”***

***Please let us do it for you! !***

***~ Respond to customer’s various needs with most advanced equipment ~***

### ●Development special gold-plating technology to retractable iron wires and medical instruments

We are R&D type Venture Company established in 1996 and have good surface treatment technique for Ni-Ti shape memory alloy and Ti alloy which is used for medical device. Especially good at rhodium element gold-plating, gold element gold-plating, fluorine resin gold-plating with excellent beautiful appearance and metal characteristic.

#### ●Development Cases

##### ◆ Precious metal gold-plating for medical device

(Surface treatment technique to Ni-Ti Wire or Ti alloy with excellent beautiful appearance. )

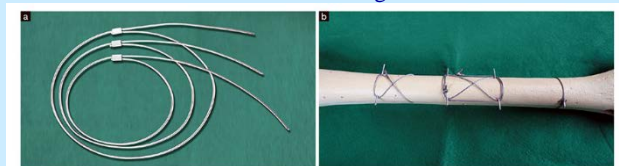


<Orthodontic iron wire treated by white aesthetics>



##### ●Fixed in vivo cable system

“In vivo cable system, achieving high quality environment for bone healing”



##### ◆ Use new wire and cable to solve problems in other fields

##### Semi-permanent retractable Ni-Ti iron wires

“Manufacturing technology of Ni-Ti iron wires with precise alleviation of movement impact”

Examples of products applied to jewelry (necklace iron wire)



<Rhodium element gold-plating>



<Gold element gold-plating>



Sign MOU with Taiwan government related Metal Industries Research & Development Centre.

Joint development for Ni-Ti Alloy Technology.



##### ●Ion plating equipment

Respond to customer’s various needs with the most advanced ion plating equipment

## 3. Remark & Reference

- Expect overseas companies to sell products of our company (Medical device related enterprises or agency, etc.) and to buy special metal materials.
- Expect processing business or joint development to be authorized of using our company’s technology. (Surface treatment by ion plating, dissimilar metal jointing)