



Medical appliance material (Fluid related)

**Main Services**

Injection molding of resin and precision cutting works of non-ferrous metals.

**Main Clients**

Manufacturers of medical machines and plants, trading companies, universities, research institution etc.

**Main Products**

Medical related machine's material (Various resin, aluminium, brasses etc.)

**Company overview**

Address / 2-4-6 Mikuni, Toyonaka city, Osaka 561-0822  
Tel / +81-6-6333-4801 Fax / +81-6-6333-9008  
Foundation / Mar 1957 Establishment / Aug 1979  
Initial Capital / JPY 10 million Employees / 80

**Material processing of medical machines****Build an integrated system from resin mold to precision cutting work****Business Outline****Contribute to manufacturing of made in Japan 's medical machines**

Their foundation is in 1957 and started their business as tool dealer but go into processing industry by introducing general purpose lathes in 1965. Use introduction of NC lathes as an opportunity in 1979, started to concentrate on processing industry at full scale. From the first, processing including resin mold account for the majority, but they also deal with non-ferrous metals. They mainly deal with small lots to medium volume production, and they have technology to meet clients' needs and product development. Also, they produce and supply great quality products stably by through quality management and laying out 0% of fraction defective as their goal. They expand their sales activity aiming to medical and inspection related market strategically in last decade, aim to contribute to "made in Japan" of medical machines and tools.



Inside of the machine / Matsuura Machinery 5-axis MC

While generally cutting work is done later, but they design molds with additional processing by precision cutting work on the premise and strive for high quality and accuracy by undertaking works in single-handed. This is possible because of the integrated system. This is great advantage to clients as well. They can obtain certain products by just ordering and be able to expect to improve efficiency to lead to new effort. President Shigemasa Wakabayashi emphasizes as "this allotment builds win-win relationship and increase each other's value."



Unmanned processing

**Strength****Increase each other's value by role allotment with clients**

They have an integrated system from mold injection to precision cutting work.

Above all, it's difficult to keep quality of heteromorphic molding only by mold injection and cutting work is unavoidable.

**Solve pesky problem****Embodiment of needs creates "invisible asset"**

Their motto is tackling clients' pesky problem at first. Except physically difficult cases, try to consider with their clients is their stance. The idea of President Wakabayashi which is "making a loss as working on is caused by the lack of technology" sinks in the site. Income and expenditure are also important, but they think embodiment of needs as the priority, and challenging to solve pesky problems every day. This thought increases technology development, and brings change of manufacturing process, and it also stimulate their employees' development and has been accumulated as invisible assets. This asset must be their strength to accomplish products development aiming to new industries.

**Greeting from President**

It's their omission to solve their clients' problem through their craftsmanship. And they're useful to their clients as we never give up for our clients' satisfaction. And it appers on the improvement of their technical development. They try to create a comfortable environment to hand it down to posterity.

CEO Shigemasa Wakabayashi