## **GUMMETAL TYPE II wire**

The "GUMMETAL TYPE II" is a wire form developed by Dr. Shin Hasegawa for the purpose of "en bloc" technic, which is the simultaneous adjustment of the entire dentition, rather than individual tooth movement one step at a time.

Since wire bending to apply uniform active crown lingual torque to the entire arch requires high skill, it is preformed as a ready-made product with this complicated bending applied by machine.

The "GUMMETAL TYPE II" is for upper jaw with wire size .018 x .022.

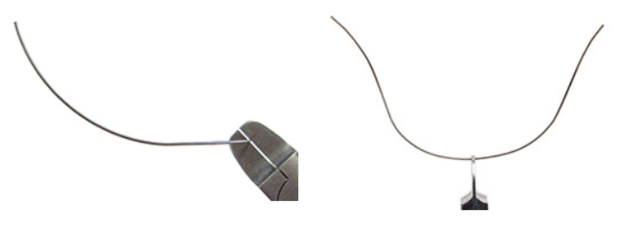


For use in retracting anterior teeth and is applicable for

- 1. Class II Division I maxillary malocclusion case
- 2. Severe Class I Crowding case
- 3. Open bite case with Labioinclination of anterior teeth which requires controlling the occlusal plane



Illustrating how wire is shown when inserted only in the posterior teeth

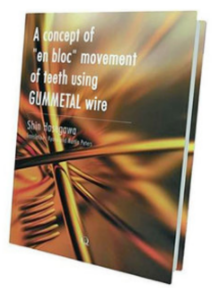


how the wire bending looks

For detailed instructions, please refer to Dr. Shin Hasegawa's book

A Concept of En Bloc Movement of Teeth Using Gummetal Wire

Author: Dr. Hasegawa



## Bending of "TYPE II" arch wire

