### Main Features

- **One-Piece Construction**
  One-piece construction reduces vibration in operation and risk of separation. Our specialized welding technique is used for order no. 6, 7, 8, 703 and 740B.

- **Excellent Cutting and Long Life**
  Sharp flute designs realize fast and smooth cutting for a long time.

- **Corrosion Resistance**
  Carbide material shows corrosion resistance and withstands for any kind of sterilization. No turbine damage by rust on shank.

- **Strict Quality Control**
  All burs are manufactured under the strict quality control.

### How to check the chart

- Max. allowable r.p.m.
- Length of working part
- Overall length
- ISO No.
- Shape

### Before using Carbide Burs

- For dental use only.
- Sterilize Carbide burs before use.
- Set a bur to a handpiece properly according to handpiece manufacturers’ instructions.
- Before each use, run a bur in a handpiece to ensure it has not been bent from previous usage. If the bur runs off center, discard and replace with a new bur.
- Before use, remove fillings such as resin and metal completely.
- Burs should not be used above max. allowable r.p.m. (see chart above) to avoid possibility of injury due to separation. Care should be taken not to apply excessive lateral pressure during use.
- Eye protection should always be provided for operator and patient during use.
- Water spray coolant can be used to minimize pulp tissue irritation.
- Discarded burs should be treated as medical waste.

### Design and specification are subject to change without notice.