

INSTRUCTIONS FOR USE LATEX-FREE LIGATURE TIES

1. Product Family & Part Numbers

Product Family

Latex Free Ligature Ties



Product Part Numbers		
Color Code	Item Number	
Assorted Colors	60.63.510.31200	
BLACK	60.63.510.01200	
BLUE	60.63.510.02200	
BURGUNDY	60.63.510.03200	
CAROLINA BLUE	60.63.510.04200	
CLEAR	60.63.510.05200	
DARK BLUE	60.63.510.06200	
GRAPE	60.63.510.10200	
GRAY	60.63.510.11200	
GREEN	60.63.510.12200	
LIGHT GREEN	60.63.510.13200	



Product Part Numbers		
Color Code	Item Number	
LIGHT PINK	60.63.510.14200	
METALLIC BLUE	60.63.510.15200	
NEON BLUE	60.63.510.18200	
NEON GREEN	60.63.510.19200	
NEON PINK	60.63.510.20200	
ORANGE	60.63.510.21200	
PERIWINKLE	60.63.510.22200	
PURPLE	60.63.510.23200	
RASPBERRY	60.63.510.24200	
RED	60.63.510.25200	
SILVER	60.63.510.26200	
TEAL	60.63.510.27200	
WHITE	60.63.510.29200	
YELLOW	60.63.510.30200	

2. Description

The Latex-Free Ligature Ties are medical-grade polymer rings. They have a 0.052" inner diameter, 0.120" outer diameter and, 0.0325" thickness. They are provided in an assortment of colors as listed in section 1.

3. Intended Use

The Latex-Free Ligature Ties are used to retain wires to orthodontic devices, most commonly on brackets that do not have a self-ligating mechanism.

Devices are supplied:

- Non-sterile
- Designed for single-use
- For use by dentists and orthodontists only.

WCT devices are intended to by used in conjunction with other orthodontic devices. WCT orthodontic appliances are used to aid in the movement of natural teeth in patients with malocclusion during orthodontic treatment.



4. Indications for use

The Latex-Free Power Ligature Ties are indicated for use in retaining archwires on orthodontic brackets that do not have a self-ligating mechanism.

5. Contraindications

- Patient's inability or unwillingness to cooperate/follow the treatment plan.
- Patient with deficient oral hygiene
- Known allergies to any of the components or materials in the system.
- Any illness and/or underlying conditions that preclude orthodontic treatment.
- Any existing tooth root resorption.

6. Materials

The Latex-Free Ligature Ties are composed of polyester-based thermoplastic polyurethane (TPU) using Covestro's Texin® 285. When specified, Texin® 285, can be colored using World Class Technology approved colorant as described in section 1.

7. Warnings and Precautionary Measures

Ryonly	Federal law restricts this device to the sale by or on the order of a licensed orthodontist.
2	Latex-Free Ligature Ties are designed for single use patient use only, by a professional or on the order of an orthodontist or a dentist.
	There is a risk of cross-contamination between patients if re-used.
	The product is shelf life sensitive and must be used by date on label/packaging.

Before use, counsel patients on the materials contained in this device. Also, counsel patient of the potential for allergy/hypersensitivity to these materials. Immediately remove Orthodontic Appliance(s) in the event of an allergic reaction.

Follow all regional and national standards regarding the use of orthodontic appliances.

Do not use any products which are damaged, or do not comply with the labeling specifications.

MRI Safety Information – Latex-Free Ligature Ties have not been evaluated for safety and compatibility in the MR environment. It has not been tested for heating, migration, or image artifact in the MR environment. The safety of the ceramic bracket system in the MR environment is unknown. Scanning a patient who has this device may result in patient injury.

If, in relation to the use of Latex-Free Ligature Ties, a death or serious deterioration of health has occurred, this should be reported to the manufacturer and the competent authority of your country.



8. Patient Information

Not Applicable

9. General Information for the Dentist/Orthodontist

- Orthodontic training in standard procedures will determine appropriate instruments for use with Latex-Free Power Chains.
- Disposal of all orthodontic appliances and instruments must follow regional and national regulations.
- Latex-Free Ligature Ties are placed over bracket and archwire as prescribed by the orthodontist using a ligature placement instrument.
- Latex-Free Ligature Ties are provided clean but non-sterile.

10. Disposal (if applicable)

 Disposal of all orthodontic appliances must follow regional and national regulations.

11. Storage and Handling for medical devices (if applicable)

• The product has a shelf life of 3 years. Refer to product label and packaging for use by date.

12. Name and address of labeler



World Class Technology

1300 NE Alpha Dr. McMinnville. OR 97128 USA

13. Name, address and number of Notified Body

TUV Rheinland LGA Products GmbH

C€

Tillystrasse 2, 90431 Nurnberg, Germany +49 221 808-1371

Notified Body No.: 0197

14. Name, address, and number of Authorized Representative

MDI Europa

EC REP

Langenhagener STR.71 30855 Langenhagen, Germany +49-511-3908-9530 SRN: DE-AR-000006218



15. Explanation of Symbols

The following are per ISO 15223-1 (References as indicated).

Symbol Standard Reference	SYMBOL TITLE – Explanatory Text
Ref. 5.1.1	Manufacturer: Indicates the medical device manufacturer.
EC REP Ref. 5.1.2	Authorized Representative: Indicates the Authorized representative in the European Community.
Ref. 5.1.4	Use by: Indicates the date after which the medical device is not to be used.
LOT Ref. 5.1.5	Batch Code: Indicates the manufacturer's batch code so that the batch or lot can be identified.
REF Ref. 5.1.6	Catalogue or model number: Indicates the manufacturer's catalogue number so that the medical device can be identified.
NON STERILE Ref. 5.2.7	Non-sterile: Indicates a medical device that has not been subjected to a sterilization process.
Ref. 5.3.2	Keep away from sunlight: Indicates a medical device that needs protection from light sources.
Single Use Ref. 5.4.2	Do not re-use/single patient use: Indicates a medical device that is intended for one use, or for use on a single patient during a single procedure.
Ref. 5.7.7 MDR 2017/745 Annex 1 23.2(q)	Medical Device: Indicates that the device is a medical device.



Symbols Not Derived from Standards		
R ONLY 21 CFR 801.109	Prescription Only: CAUTION: U.S. Federal law restricts this device for sale by or on order of a licensed dentist or physician.	
C E MDD 93/42/EEC Annex II; MDR 2017/745 Annex V	European conformity: European conformity (CE) mark with Notified Body identification number.	