The TERAFLOAT combines 15 years of floating experience with Swiss engineering and manufacturing!

The Terafloat has all the features a dental float must have: it is lightweight, battery powered, with a flexible shaft, rotating head, and interchangeable discs or burrs. It is water resistant, maintenance free, durable and affordable. It leads the new generation of routine and advanced dentistry instruments. The Terafloat is available in a Classic LED version and an Eco version.

T-0101: Motor LED#2: The 12V Milwaukee motor is protected with an electronic shut-off when the grinding disk is blocked. The locking clip allows using the instrument without holding down the variable speed trigger; a feature important for the one-hand floating technique. Four LED lights display the charge of the powerful Lithium batteries (standard 3.0Ah or optional 6.0Ah). All sets include a single battery charger. A four-bay clinic charger and a car charger are available.

T-0154: Terafloat LED Shaft: The light weight Terafloat shaft is well balanced and it features LED lights and a Turnflex mechanism. The lights illuminate the horse’s mouth during floating. They stay on for five seconds after the trigger has been released to further examine the oral cavity. The Turnflex® mechanism allows the classic shaft to be straight or in a 6 degree flexed position.

T-0180: Terafloat Head without guard: Once screwed onto the shaft, the head can be rotated in 90 degree increments. The different grinding disks and burrs are interchangeable. The head is water resistant, durable and maintenance free. No lubrication is needed. Some users chose several heads with different burrs for each shaft.

T-0180G: Terafloat Head with disc guard: A head with a disc guard is now available. This head is fitted with the T3 disc only, as the guard prevents proper use with burrs.

T-0159: Terafloat Incisor Shaft: The new water-resistant incisor shaft screws onto any Terafloat motor. The large diamond coated disk is designed to cut or grind incisor and canine teeth. The disc cover provides protection and aids with proper guidance.

T-0004: Terafloat basic set
(1) Motor LED #2, (2) Batteries 3.0Ah, (1) Charger, (1) Terafloat LED Shaft, (1) Head without Guard, (1) Rotary Disc T2-C10 (Coarse), Long Case
Also available with a guarded head and T3 disc (T-0004G)

T-0014: Terafloat standard 3 set:
(2) Motors LED #2, (3) Batteries 3.0Ah, (1) Charger, (2) Terafloat LED Shafts, (2) Heads without Guard, (1) Rotary Disc T2-C10 (Coarse), (1) Apple Core Burr A2-M8, Long Case
Also available with a guarded head and T3 disc (T-0014G)

T-0050: Terafloat advanced set:
(2) Motors LED #2, (3) Batteries 3.0Ah, (1) Charger, (2) Terafloat LED Shafts, (2) Heads without Guard, (1) Rotary Disc T2-C10 (Coarse), (1) Apple Core Burr A2-M8, (1) Incisor Shaft, (1) Incisor Speculum, Long Case
Also available with a guarded head and T3 disc (T-0050G)
The TERAFLOAT combines 15 years of floating experience with Swiss engineering and manufacturing!

The Terafloat has all the features a dental float should have: it is light weight, battery powered, with a rotating head and interchangeable discs or burrs. It is water resistant, maintenance free, durable and affordable. The Terafloat is available in a Classic version and an Eco version. The Terafloat Eco is the perfect economical solution. Instead of the classic Turnflex shaft with LED lights, it is fitted with a straight or curved stainless steel shaft.

T-0102: Motor Eco #4: The 12V Milwaukee motor is protected with an electronic shut-off when the grinding disk is blocked. Four LED lights display the charge of the durable Li-Ion batteries (standard 3.0Ah or 6.0Ah). The locking clip allows using the instrument without holding down the variable speed trigger; a feature important for the one-hand floating technique. All sets include a single battery charger. A four-bay clinic charger and a car charger are available. This motor is not wired for the LED lights.

T-0160: Terafloat Eco straight shaft: The Terafloat - Eco shaft is a durable and lightweight design of stainless steel.

T-0161: Terafloat Eco curved shaft: The Terafloat - Eco shaft with a 6 degree curved design of stainless steel.

T-0180: Terafloat Head without guard: Once screwed onto the shaft the head can be rotated in 90 degree increments. The different grinding disks and burrs are interchangeable. The head is water resistant, durable and maintenance free. No lubrication is needed.

T-0180G: Terafloat Head with disc guard: A head with a disc guard is now available. This head can be fitted with the T3 disc only, as the guard prevents the proper use with burrs.

T-0159: Terafloat Incisor Shaft: The new water-resistant incisor shaft screws onto any Terafloat motor. The large diamond coated disk is designed to cut or grind incisor and canine teeth. The disc cover provides protection and aids with proper guidance.

T-0030 Basic Set
- Motor Eco #4, (2) Batteries 3.0Ah, (1) Charger, (1) Terafloat Eco Shaft (straight), (1) Head without Guard, (1) Rotary Disc T2-C10 (Coarse), Long Case

Also available with a guarded head and T3 disc (T-0030G)

T-0033 Standard 3
- Motor Eco #4, (2) Batteries 3.0Ah, (1) Charger, (1) Terafloat Eco Shaft (curved), (1) Head without Guard, (1) Rotary Disc T2-C10 (Coarse), Long Case

Also available with a guarded head and T3 disc (T-0033G)

T-0045 Eco Combo
- Motors Eco #4, (3) Batteries 3.0Ah, (1) Charger, (2) Terafloat Eco Shafts (one straight, one curved), (2) Heads without Guard, (1) Rotary Disc T2-C10 (Coarse), (1) Apple Core Burr A2-M8, Long Case

Also available with a guarded head and T3 disc (T-0045G)
TERAFLOAT Elite Shafts

There is no job too hard for Terafloat!

The Terafloat LED and Eco are designed to handle all routine treatments: the Apple Core Burr takes care of sharp points, and easily creates Bit Seats. The flat diamond disc T2 (or T3 for the guarded head) is great to reduce hooks, is easy on incisors and equilibrates waves gently.

There are a few conditions, especially for specialist, which can be simplified with the help of an elite shaft. Examples are detailed corrections of incisors and work with smaller breeds, especially in the caudal area of the mouth where the reduced space requires slim profile equipment. Terafloat offers two elite shafts: the incisor and the pony.

Incisor Shaft

Easy to handle
Ideal for Incisor work
Great for Canine work

The incisor shaft is a short shaft with a diamond coated wheel for cutting or grinding incisor teeth or canine teeth. This shaft is used with either motor Eco #4 or LED #2. The wheel cover provides protection and aids with proper guidance. An effective way to address incisor malalignment.

T-0159: Terafloat Incisor Shaft: A short shaft attachment, with guarded diamond wheel, for grinding or cutting work. Used with Eco or LED motor (not included).
T-0066 Terafloat Incisor Set: Terafloat Incisor Shaft with motor Eco #4 (no LED wiring), with trigger lock, no batteries.

Pony Shaft (LED or Eco)

Slimline design
Ideal for Ponies
Designed for caudal work

The pony shaft is straight with a slimline profile. The diamond coated burr is protected and designed to reach narrow spaces in the oral cavity. The shaft is particularly helpful for caudal work in smaller breeds. Two versions are available: the Eco version without light, used with motor Eco #4, and the LED version with built in LED lights, used with motor LED #2.

T-0156: Terafloat Eco Pony Shaft: This stainless steel shaft without lights. It is a durable solution, used with motor Eco #4 (not included).
T-0067: Terafloat Eco Pony set: Eco Pony Shaft with motor Eco #4 (batteries not included).

T-0157: Terafloat LED Pony Shaft: Pony shaft with built-in LED lights, lightweight, and used with motor LED #2 (not included).
T-0068: Terafloat LED Pony set: LED Pony Shaft with motor LED #2 (batteries not included).

WWW.TERAFLOAT.COM

Designed and manufactured in Switzerland
<table>
<thead>
<tr>
<th>Item</th>
<th>MPN</th>
<th>Description</th>
<th># of individual items per set</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Terafloat Eco Motor</strong></td>
<td>T-0103</td>
<td>Motor Eco #4 with trigger lock, no LED wiring.</td>
<td>1 1 2 2 4</td>
</tr>
<tr>
<td><strong>Terafloat LED Motor</strong></td>
<td>T-0101</td>
<td>Motor LED #2 with trigger lock and LED contacts</td>
<td>1 2 2 4</td>
</tr>
<tr>
<td><strong>Lithium Battery 3.0 Ah</strong></td>
<td>T-0122</td>
<td>Terafloat Battery 3.0Ah small shape</td>
<td>2 2 3 3 6</td>
</tr>
<tr>
<td><strong>Lithium Battery 6.0 Ah</strong></td>
<td>T-0120</td>
<td>Terafloat Battery 6.0 Ah large shape</td>
<td></td>
</tr>
<tr>
<td><strong>Small Charger</strong></td>
<td>T-0127U</td>
<td>Terafloat Charger for one battery</td>
<td>1 1 1 1 1</td>
</tr>
<tr>
<td><strong>4-bay Clinic Charger</strong></td>
<td>T-0129U</td>
<td>Terafloat 4-bay charger</td>
<td></td>
</tr>
<tr>
<td><strong>Terafloat Eco Shaft straight</strong></td>
<td>T-0160</td>
<td>Terafloat Eco Straight, for Motor #4, and Terafloat Head (not included)</td>
<td>1 1 1 1</td>
</tr>
<tr>
<td><strong>Terafloat Eco Shaft curved</strong></td>
<td>T-0161</td>
<td>Terafloat Eco Curved shaft for Motor #4 and Heads (not included)</td>
<td>1 1 1 1</td>
</tr>
<tr>
<td><strong>Terafloat LED Shaft</strong></td>
<td>T-0154</td>
<td>LED Shaft with turnflex mechanism, for Motor #2 and Heads (not included)</td>
<td>1 2 2 2</td>
</tr>
<tr>
<td><strong>Terafloat Head without guard</strong></td>
<td>T-0180</td>
<td>Terafloat Head, no guard, for all disks and burrs except T3</td>
<td>1 1 2 2 2</td>
</tr>
<tr>
<td><strong>Terafloat Head with disc guard</strong></td>
<td>T-0180G</td>
<td>Terafloat Head with guard, for T3 disc only</td>
<td>Opt Opt Opt Opt Opt Opt Opt Opt</td>
</tr>
<tr>
<td><strong>Terafloat Discs and Burrs</strong></td>
<td>T-0202/206 T-0212 T-0221</td>
<td>T2/T3 Diascheibe coarse A2 Apple Core Z1 Cylindric</td>
<td>1 1 2 2 2 1 2 2 2</td>
</tr>
<tr>
<td><strong>Terafloat Incisor Shaft</strong></td>
<td>T-0159</td>
<td>Terafloat Incisor Shaft with diamond Wheel</td>
<td>1 1 1 1</td>
</tr>
<tr>
<td><strong>Terafloat Eco Pony Shaft</strong></td>
<td>T-0156</td>
<td>Eco Pony Shaft with diamond burr, for Eco motor #4 (not included)</td>
<td>1</td>
</tr>
<tr>
<td><strong>Terafloat LED Pony Shaft</strong></td>
<td>T-0157</td>
<td>LED Pony Shaft with diamond burr, for LED motor #2 (not included)</td>
<td>1</td>
</tr>
<tr>
<td><strong>Terafloat Long Case</strong></td>
<td>T-0303</td>
<td>Long carrying case for all sets, except Professional set</td>
<td>1 1 1 1 1</td>
</tr>
<tr>
<td><strong>Terafloat Large Case</strong></td>
<td>T-0304</td>
<td>Large Carrying case for the Professional set</td>
<td>1</td>
</tr>
</tbody>
</table>
The Terafloat is designed for equine dentistry.

The Terafloat has to be used by a licensed and equine experienced Veterinarian with a liability insurance for veterinary work.