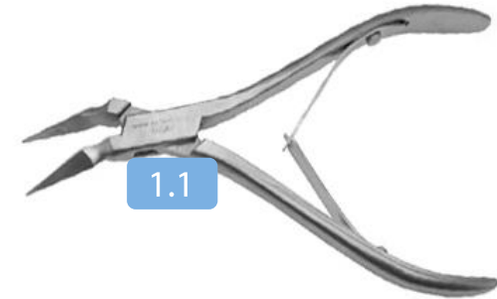


Dr Jerzy Gawor Rescue Kit

Open In Case of VETERINARY DENTAL Emergency



English
French
Spanish
German
Italian



Legend

Grasping instruments

- 1.1 D3060 - Fine Root tip pickup, miniforceps
- 1.2 D5011 - Fragment extraction Stieglitz curved forceps
- 1.3 D5022 - Pincet Manual forceps

Elevating instruments

- 2.1 D1005S - tooth root pick elevator
- 2.2 D1001SH - Winged elevator 1mm

Luxating elevators

- 3.1 SRE10 - Straight root elevator - 1.0 mm
- 3.2 SRE09 - Straight root elevator - 0.9 mm
- 3.3 SRE08 - Straight root elevator - 0.8 mm
- 3.4 D4501 - Luxator 1mm

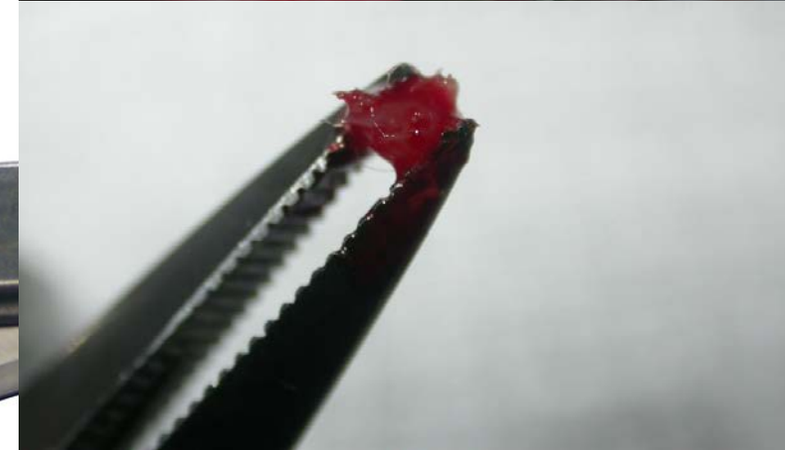
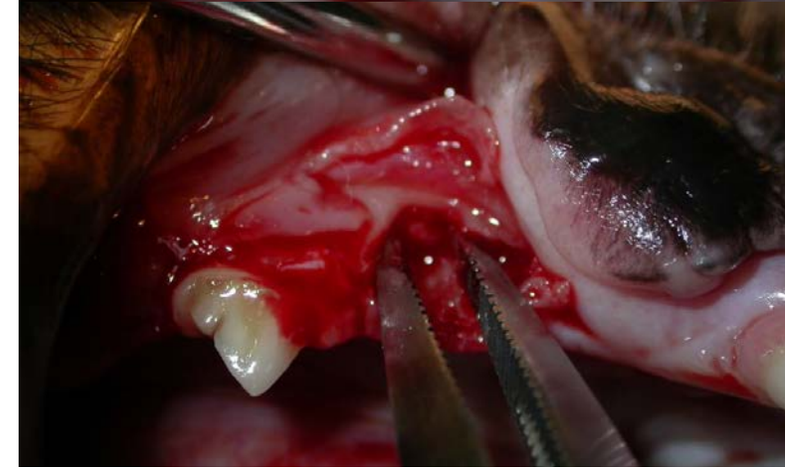
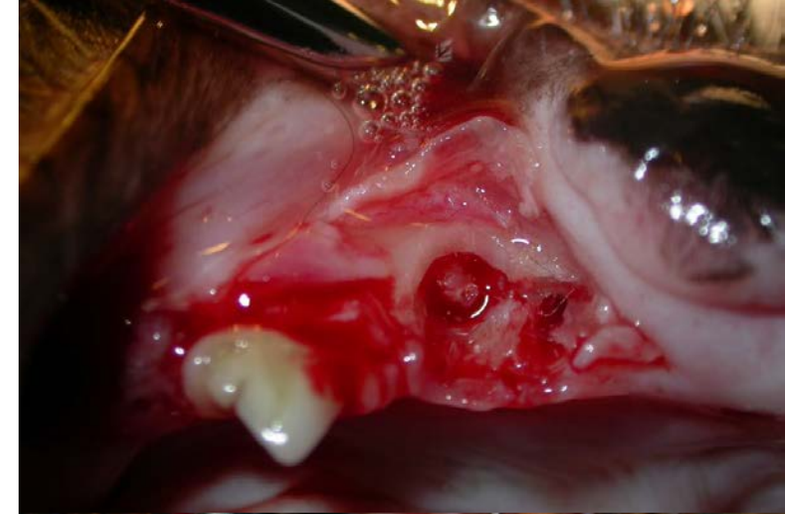
1.1 Grasping instruments

Root tip extraction curved forceps (Stieglitz forceps) to catch and retrieve small tooth or bone fragment with firm grasp without additional elevation.

Medium size is sufficient;

The beaks are sensitive and require control and cautious use;

Falling off usually damage them;



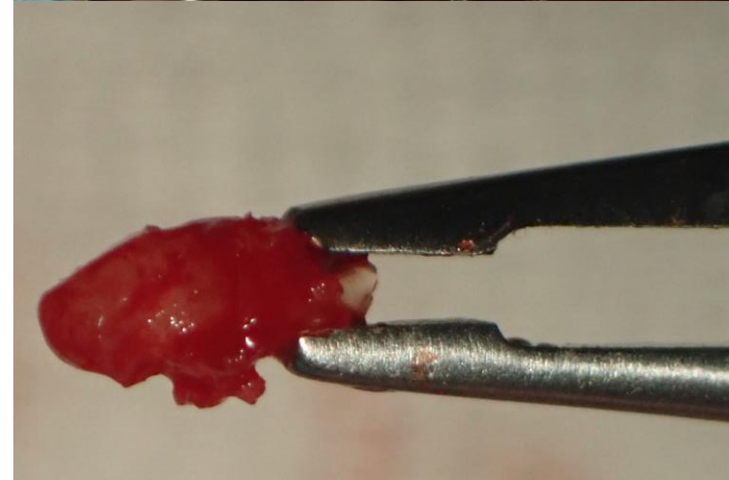
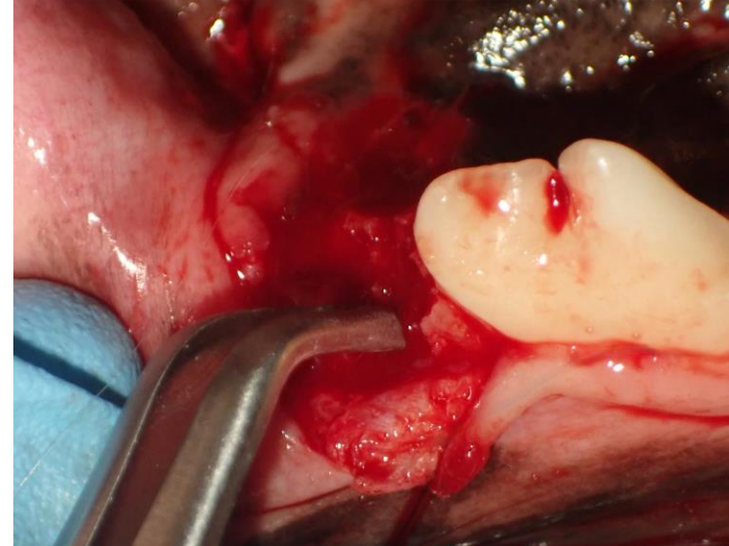
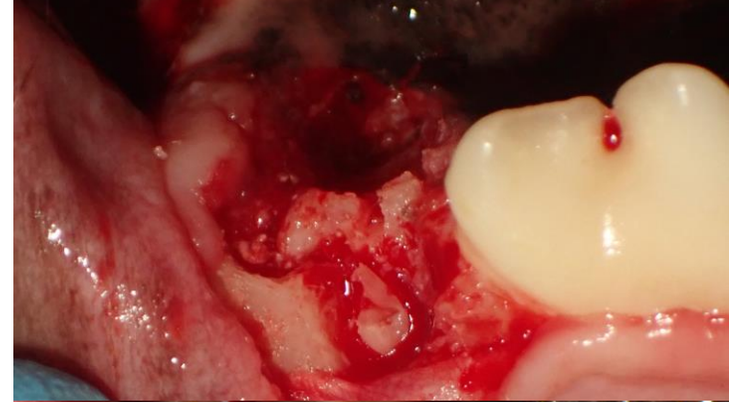
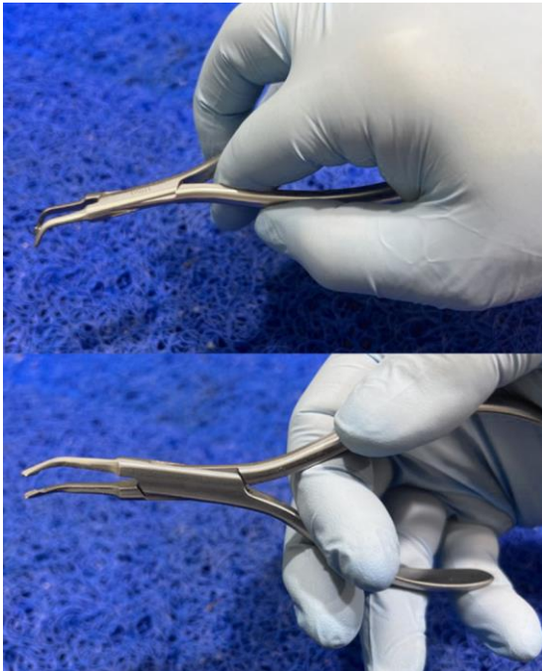
1.2 Grasping instruments

Fine Root tip pickup, miniforceps to catch, gently elevate with manipulation and retrieve small tooth or bone fragment with delicate grasp.

Medium size is sufficient;

The beaks are delicate but resistant and require control and cautious use;

Use in oversized objects can damage them;



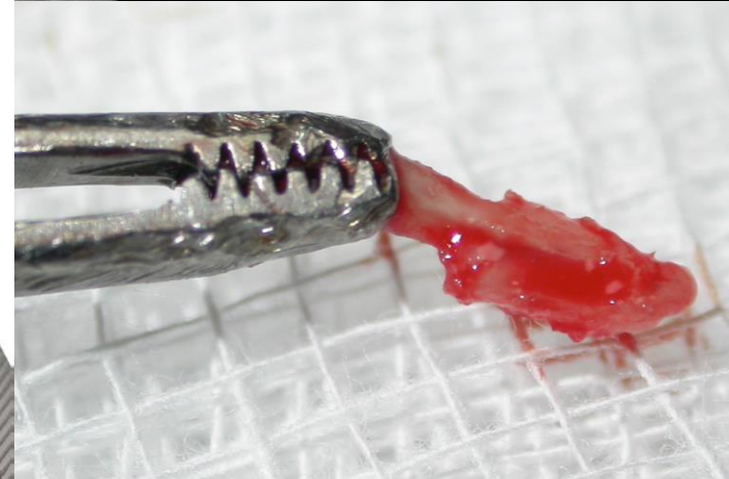
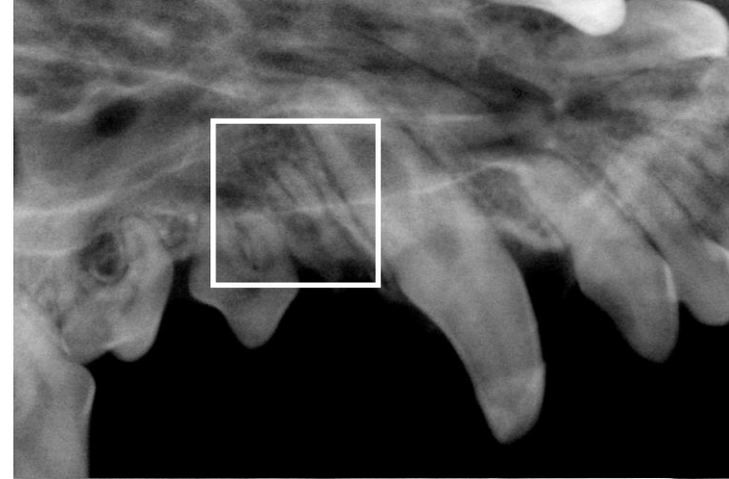
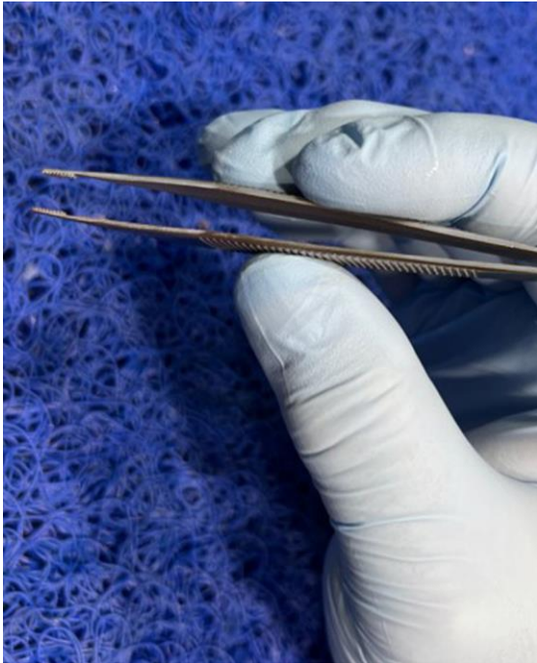
1.3 Grasping instruments

Pincet Manual Forceps to catch and retrieve small tooth or bone fragment with very delicate grasp.

Small size provides better control;

The beaks are delicate but resistant and require control and cautious use;

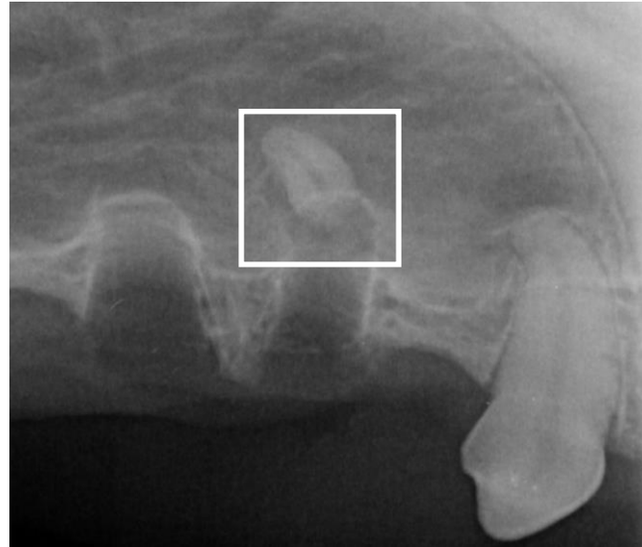
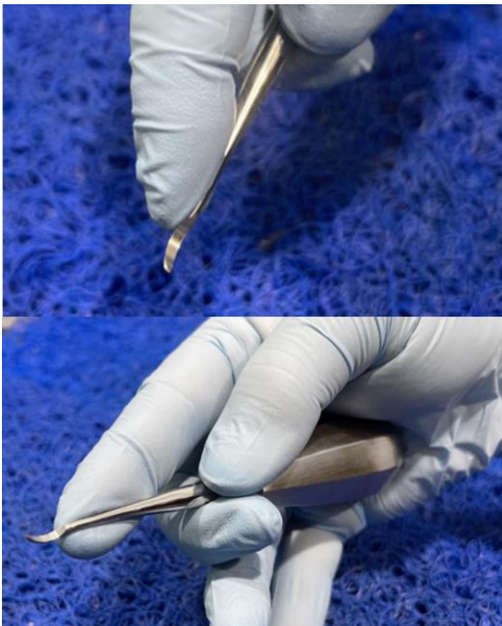
Use in oversized objects can damage them;



2.1 Elevating instruments

Root Tip Pick to elevate and retrieve small tooth or bone fragment at the alveolar socket or even partially intruded out of the socket.

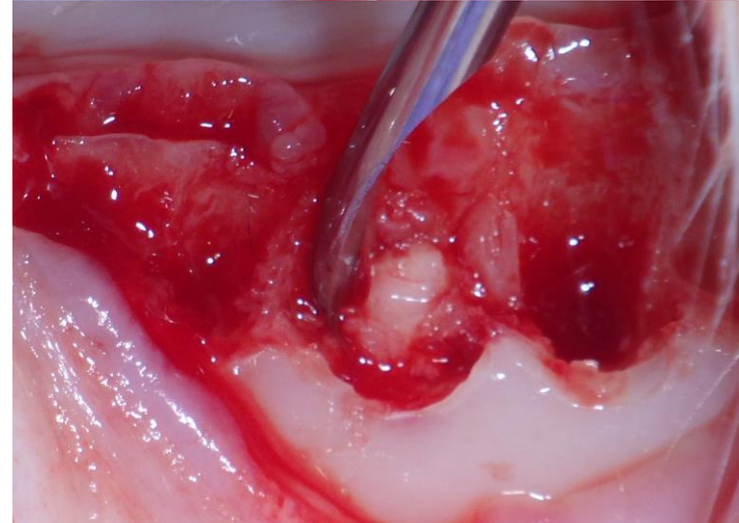
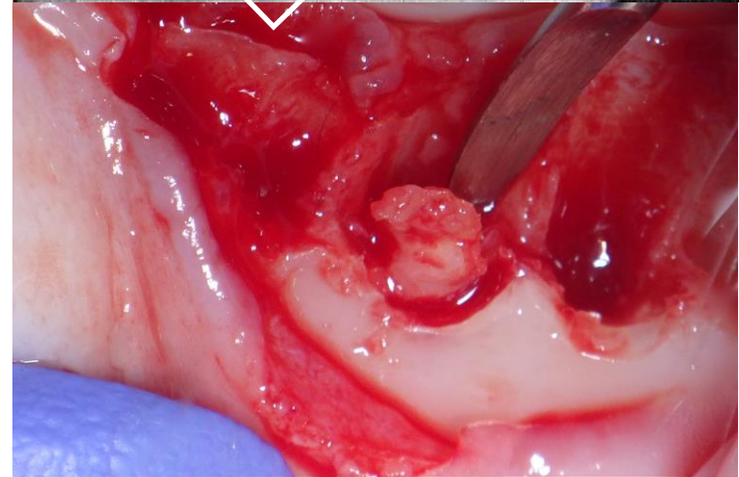
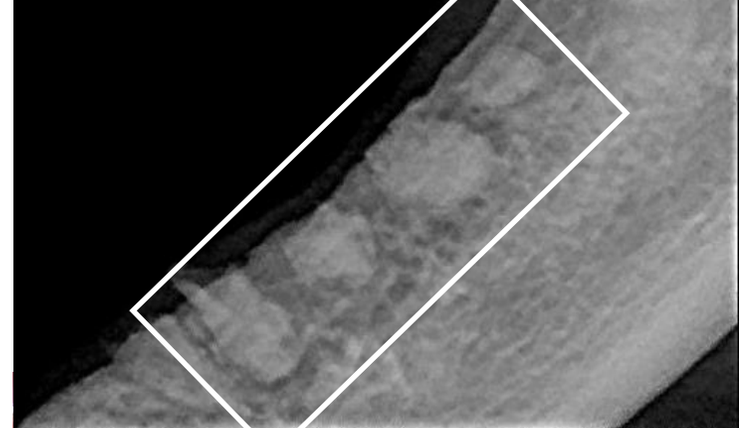
Use in oversized objects can damage them!



2.1 Elevating instruments

Root Tip Pick to elevate and retrieve small tooth or bone fragment at the alveolar socket or even partially intruded out of the socket.

Use in oversized objects can damage them!

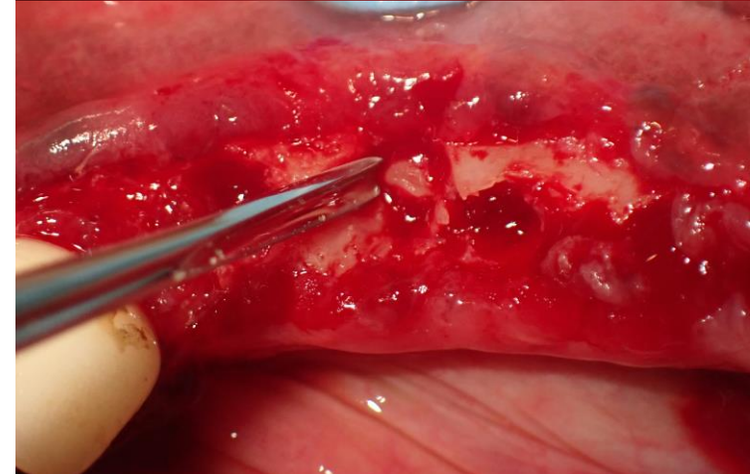
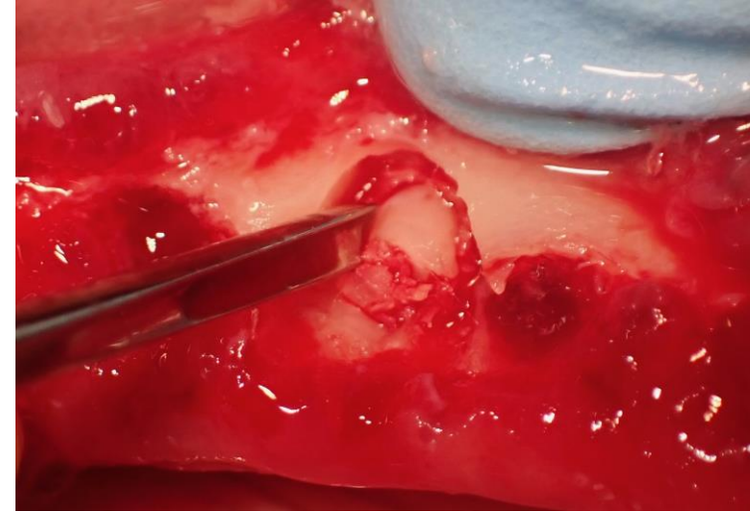
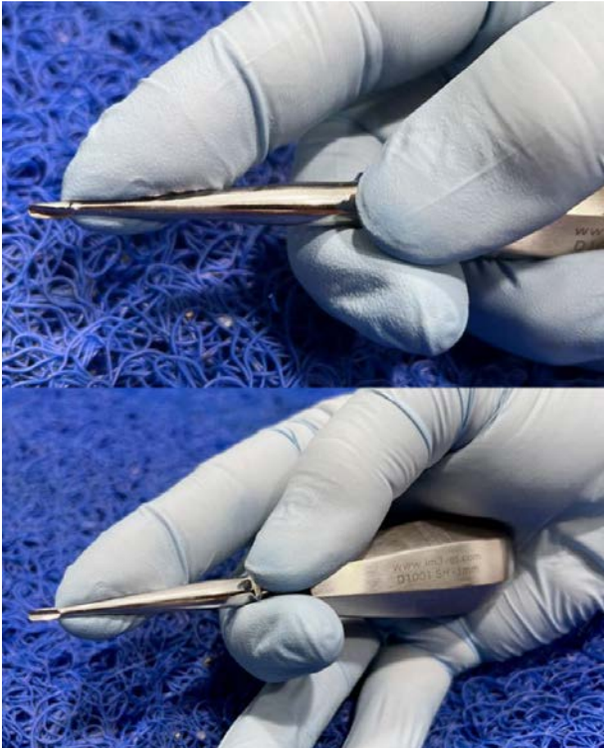


2.2 Elevating instruments

1 mm winged elevator to luxate/elevate tiny root fragments.

The working tip is fragile requires control and cautious use as well as sharpening.

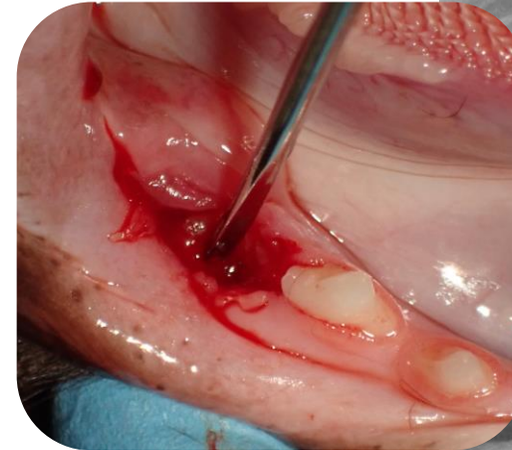
Strong elevation can damage them;



3.1 Luxating elevators

Straight Root Elevator to luxate/elevate tiny root fragments.

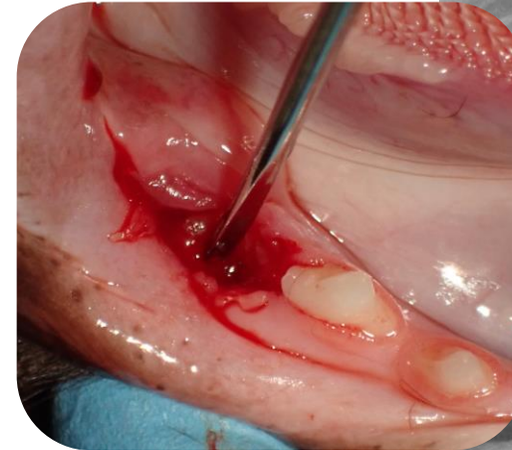
The working tip is fragile requires control and cautious use as well as sharpening. Strong elevation can damage them!



3.2 Luxating elevators

Straight Root Elevator to luxate/elevate tiny root fragments.

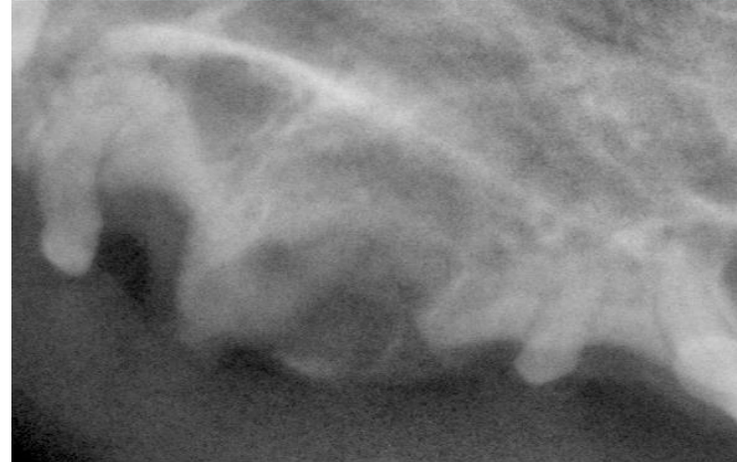
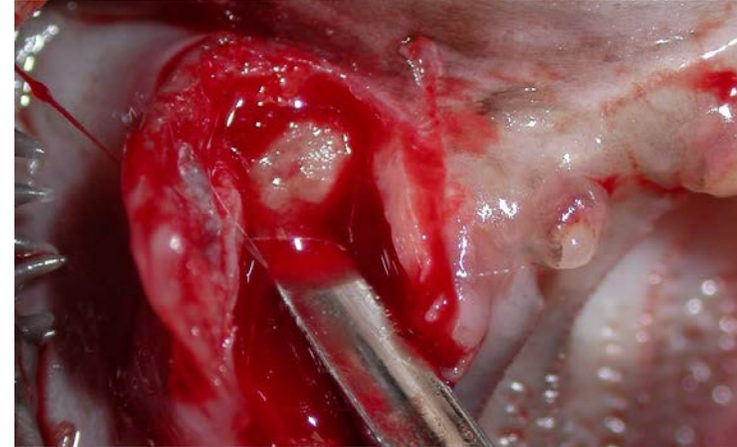
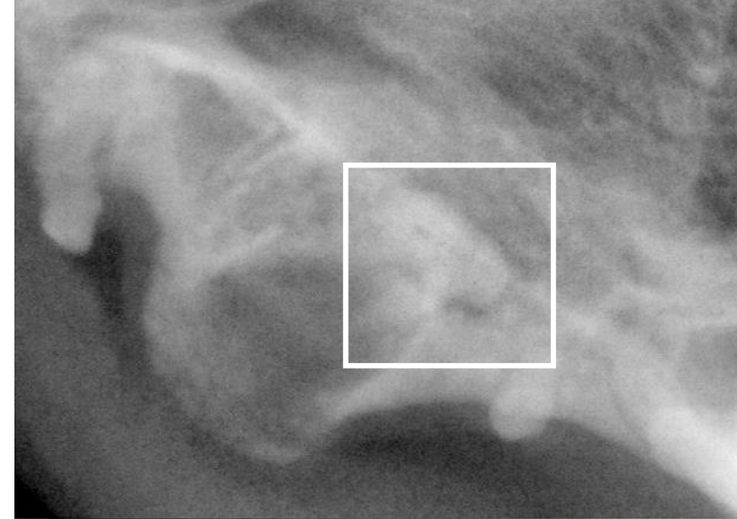
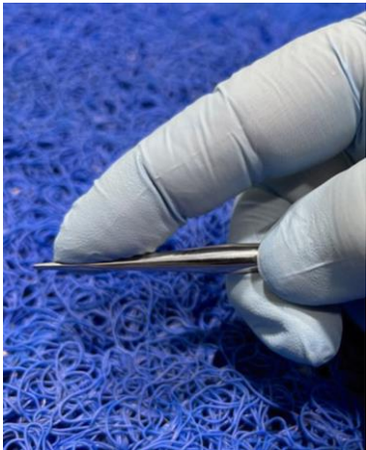
The working tip is fragile requires control and cautious use as well as sharpening. Strong elevation can damage them!



3.3 Luxating elevators

Straight Root Elevator to luxate/elevate tiny root fragments.

The working tip is fragile requires control and cautious use as well as sharpening. Strong elevation can damage them!



Recommended Burs

Standard burs - for cats and easily accessible in areas of problem.

Surgical length burs - wherever problem is deeply located, and visibility is compromised.

Extra surgical length - in extremely large dogs and/or deeply located areas of interest.

D8012 - Dental Bur - Xcut Fissure Taper 699 - 19mm FG

C7015 - Dental Bur - Xcut Fissure Taper 701L - 25mm FG (surgical length)

D7815 - Dental Bur - Xcut Fissure Taper 702L - 25mm FG (surgical length)

D7040 - Dental Bur - Diamond Round 4 - Med Grit - 19mm FG

D8379 - Dental Bur - Diamond Egg 379 023 - Med Grit - 19mm FG

D7971 - Dental Bur - Diamond Round End Taper 856L - Med Grit - 19mm FG

C9085 - Dental Bur - Round 2 - 25mm FG (surgical length)

C5600 - Dental Bur - Root Tip - 30 mm FG

Find out more at www.im3vet.com

Kit de Sauvetage Dr Jerzy Gawor

Ouvrir en cas d'urgence **DENTAIRE VÉTÉRINAIRE**



English
French
Spanish
German
Italian

Légende

Instruments de préhension

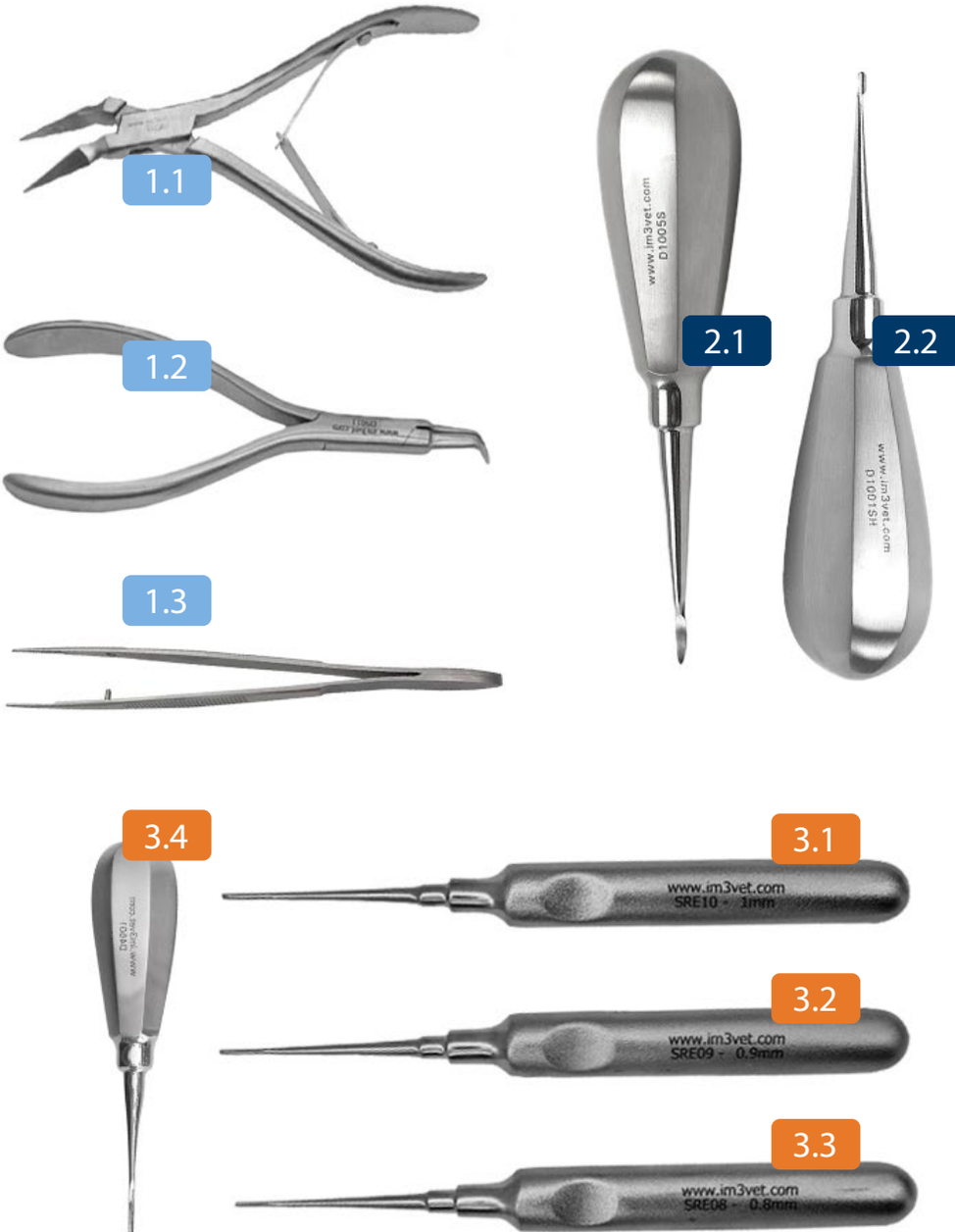
- 1.1 D3060 - Miniforceps de prise de racine fine
- 1.2 D5011 - Forceps courbés d'extraction de fragments Stieglitz
- 1.3 D5022 - Forceps manuels Pincet

Instruments d'élévation

- 2.1 D1005S - élévateur de racine dentaire
- 2.2 D1001SH - Élévateur ailé

Élévateurs de luxation

- 3.1 SRE10 - Élévateur de racine droit - 1,0 mm
- 3.2 SRE09 - Élévateur de racine droit - 0,9 mm
- 3.3 SRE08 - Élévateur de racine droit - 0,8 mm
- 3.4 D4501 - Luxateur 1 mm



1.1 Instruments de préhension

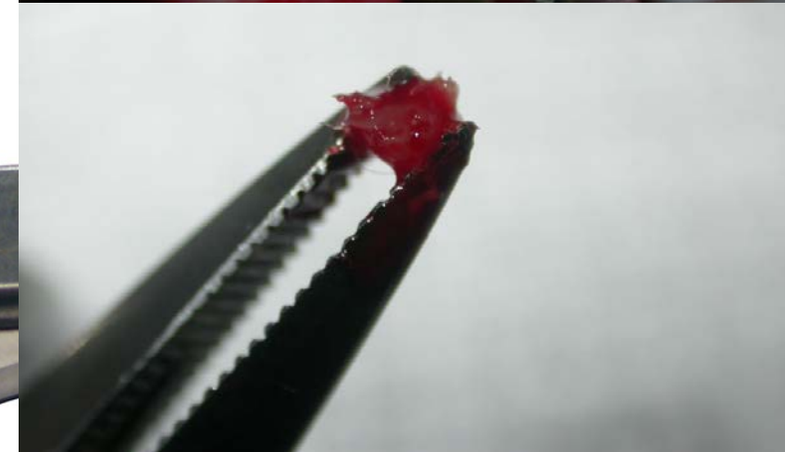
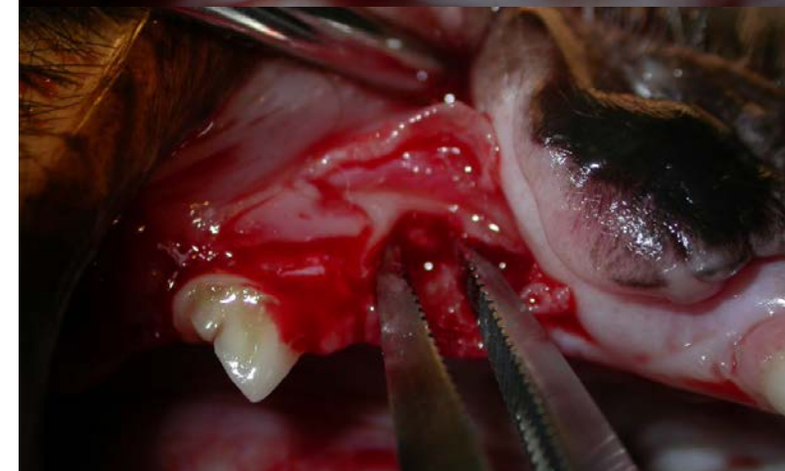
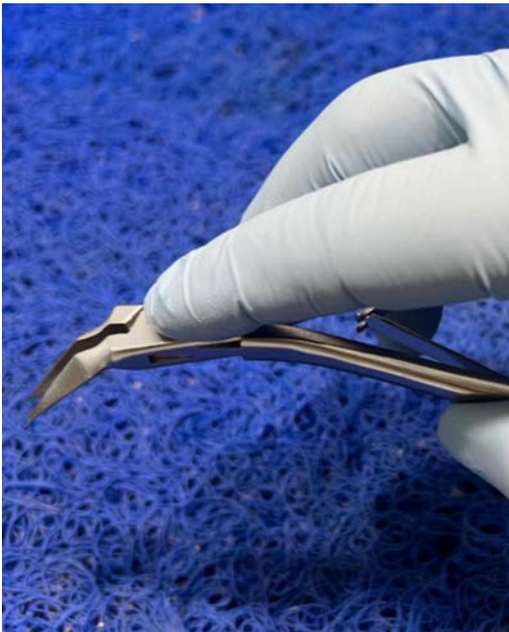
Forceps courbés d'extraction de racine (forceps Stieglitz)

pour attraper et retirer de petits fragments de dent ou d'os avec une prise ferme sans élévation supplémentaire.

Une taille moyenne est suffisante;

Les becs sont sensibles et nécessitent un contrôle et une utilisation prudente;

Les chutes peuvent les endommager;



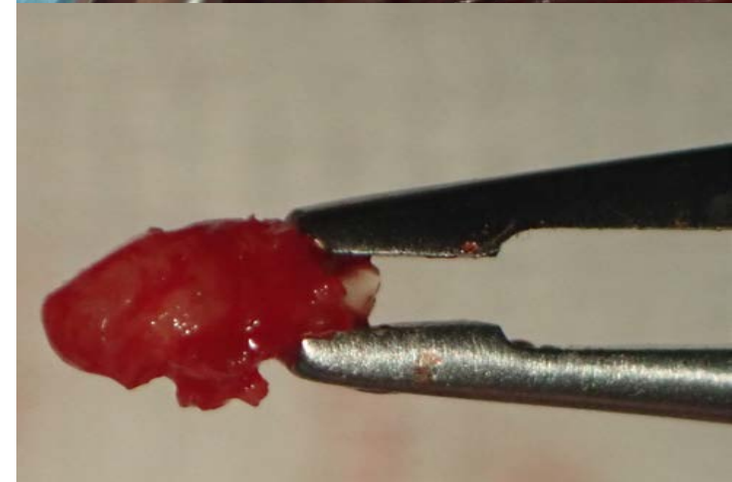
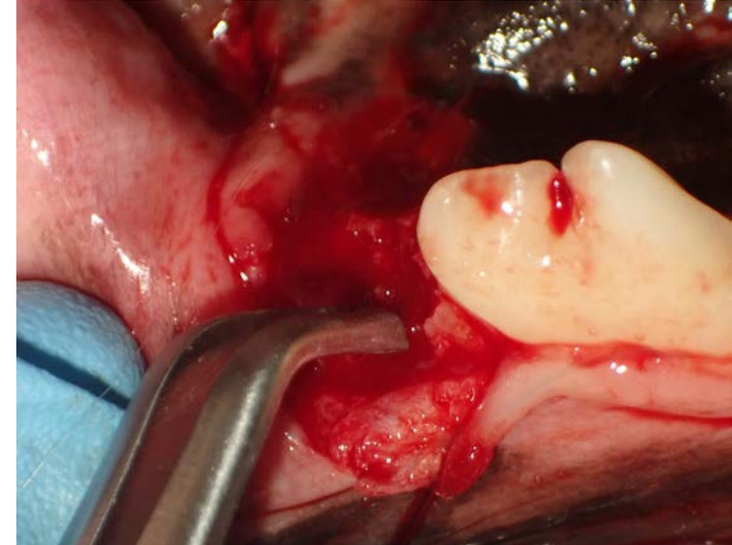
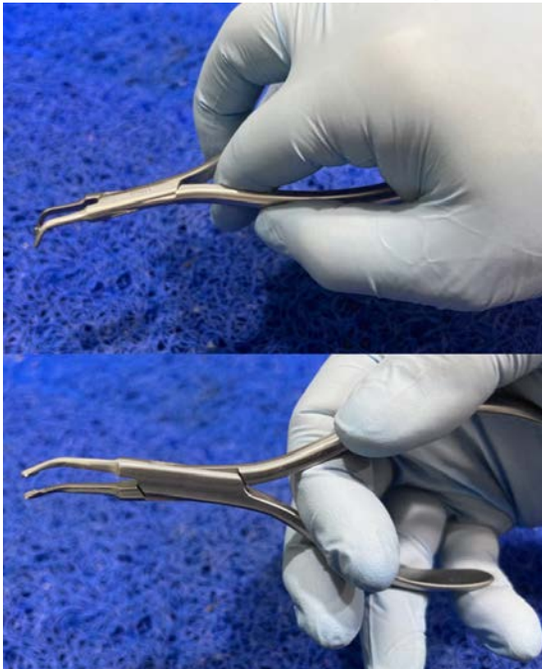
1.2 Instruments de préhension

Miniforceps de prise de racine fine pour attraper, élever délicatement et retirer de petits fragments de dent ou d'os avec une prise délicate.

Une taille moyenne est suffisante;

Les becs sont délicats mais résistants et nécessitent un contrôle et une utilisation prudente;

L'utilisation sur des objets surdimensionnés peut les endommager;



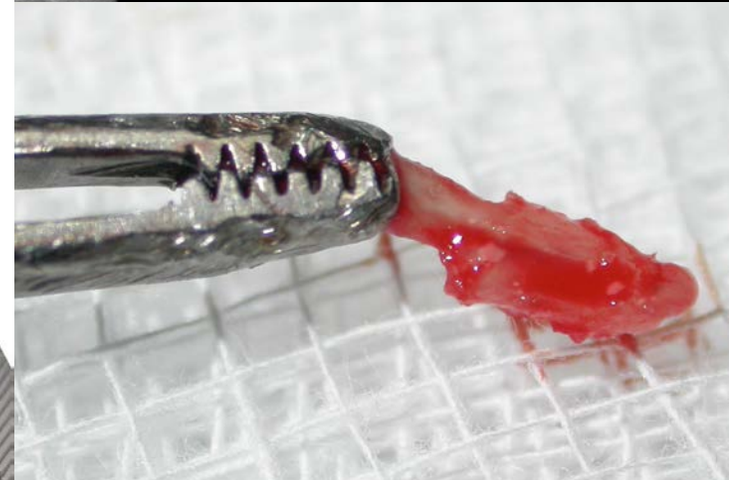
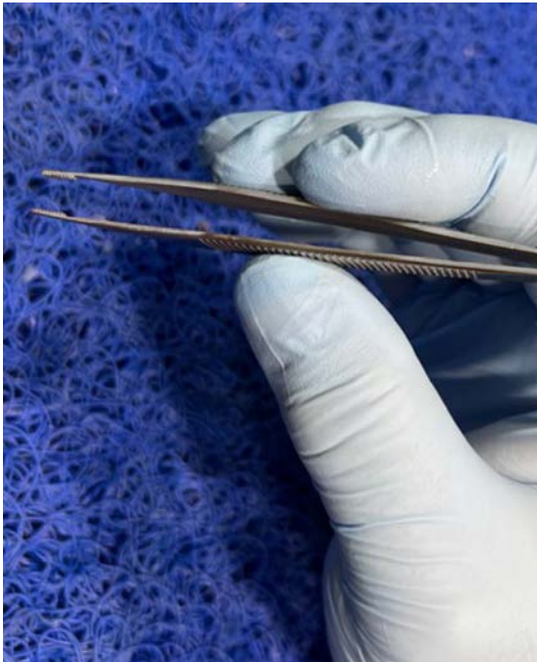
1.3 Instruments de préhension

Forceps manuels Pincet pour attraper et retirer de petits fragments de dent ou d'os avec une prise très délicate.

La petite taille offre un meilleur contrôle;

Les becs sont délicats mais résistants et nécessitent un contrôle et une utilisation prudente;

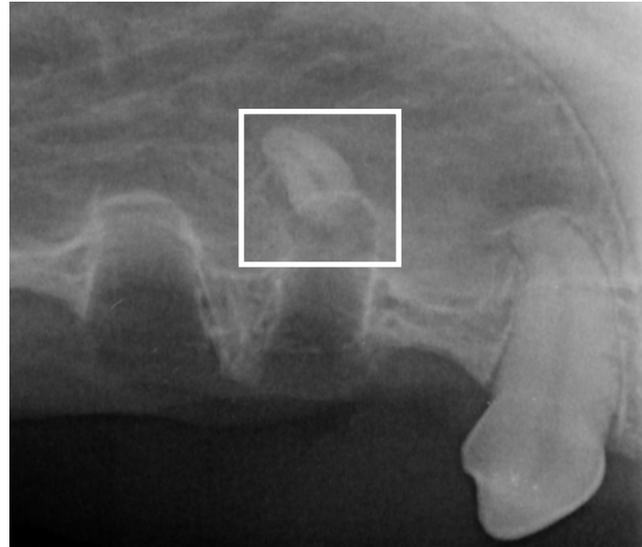
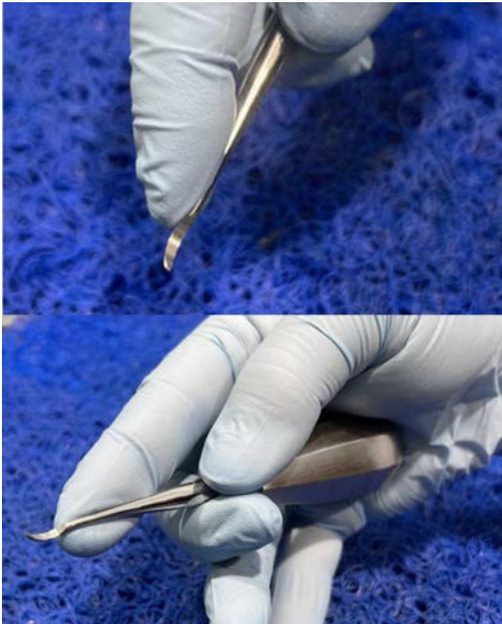
L'utilisation sur des objets surdimensionnés peut les endommager:



2.1 Instruments d'élévation

Pick de racine dentaire pour élever et retirer de petits fragments de dent ou d'os au niveau de l'alvéole dentaire ou même partiellement intrus hors de l'alvéole.

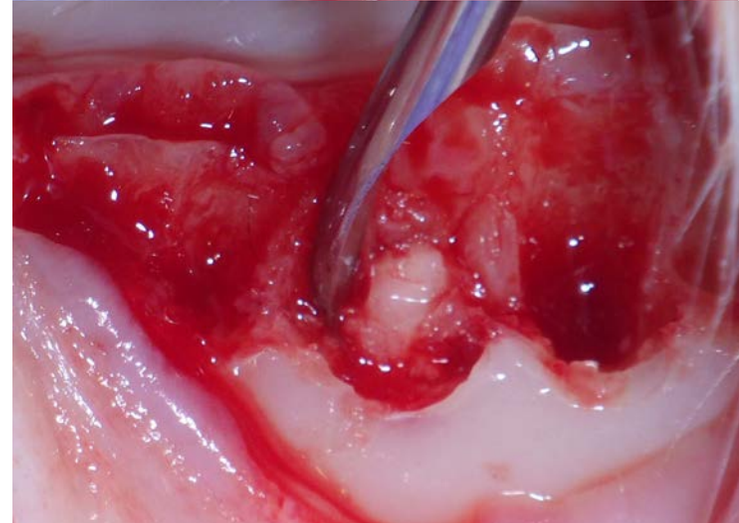
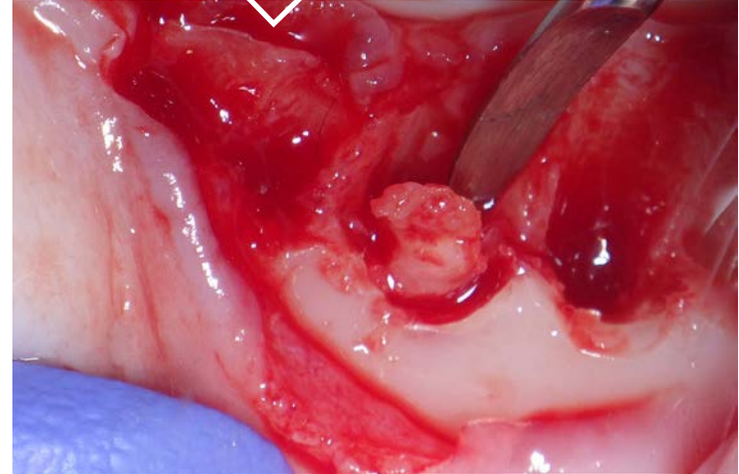
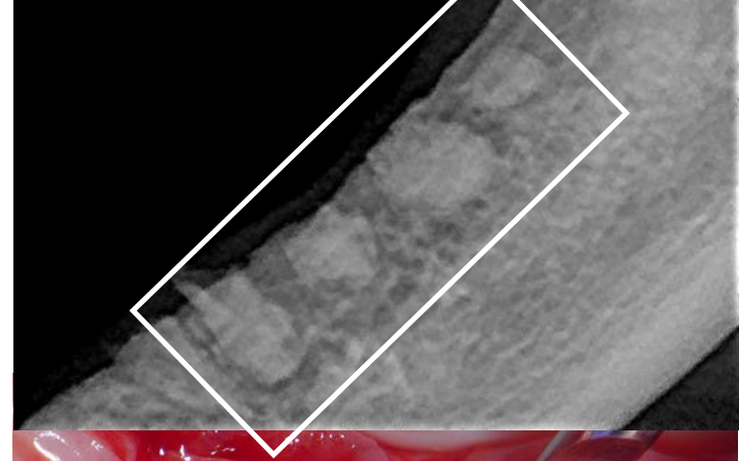
L'utilisation sur des objets surdimensionnés peut les endommager!



2.1 Instruments d'élévation

Pick de racine dentaire pour élever et retirer de petits fragments de dent ou d'os au niveau de l'alvéole dentaire ou même partiellement intrus hors de l'alvéole.

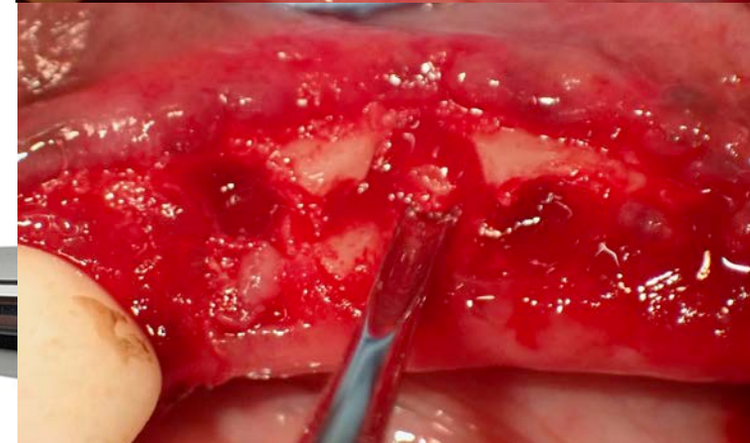
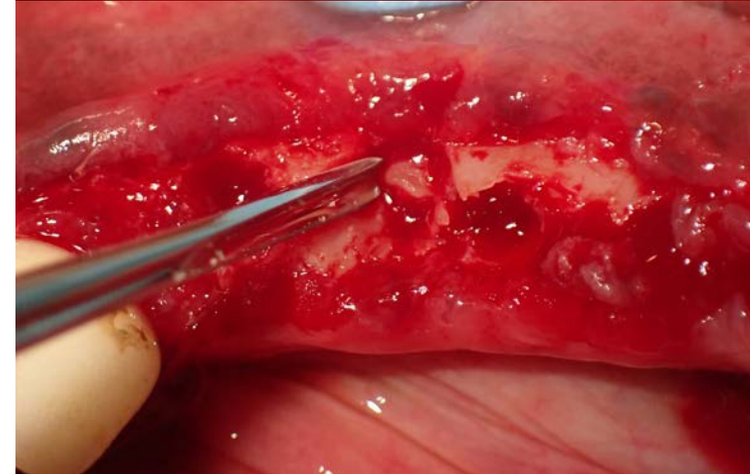
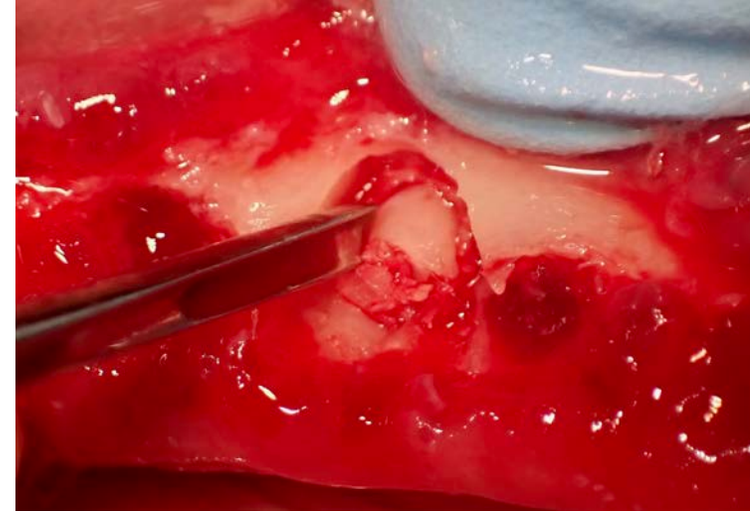
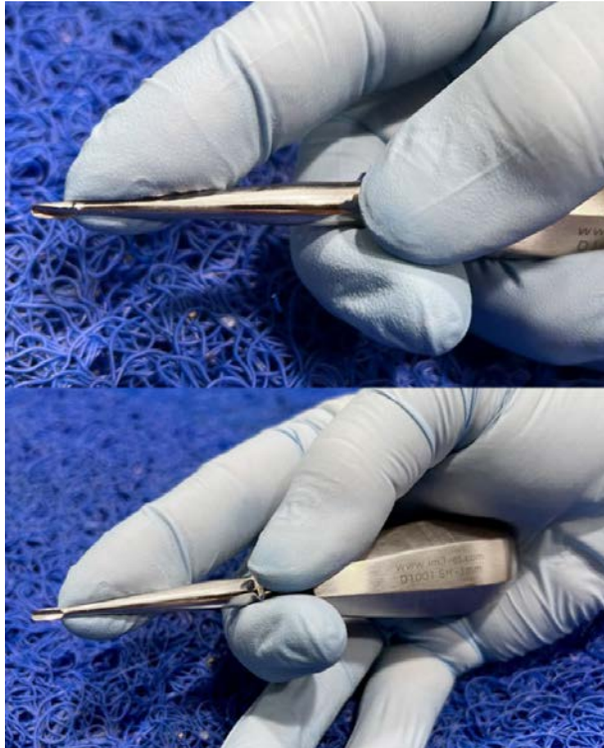
L'utilisation sur des objets surdimensionnés peut les endommager!



2.2 Instruments d'élévation

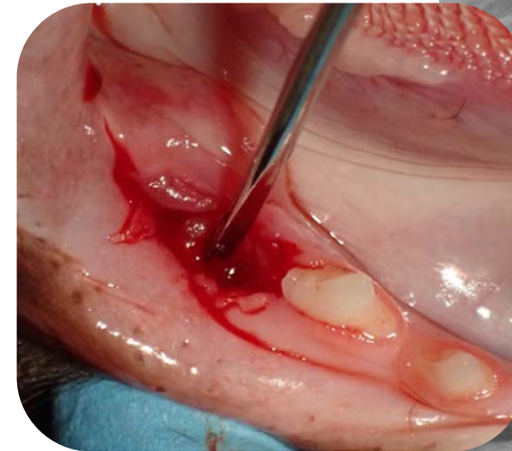
Élévateur ailé de 1 mm pour luxer/élever de minuscules fragments de racine. La pointe de travail est fragile, nécessite un contrôle et une utilisation prudente ainsi qu'un affûtage.

Une forte élévation peut les endommager;



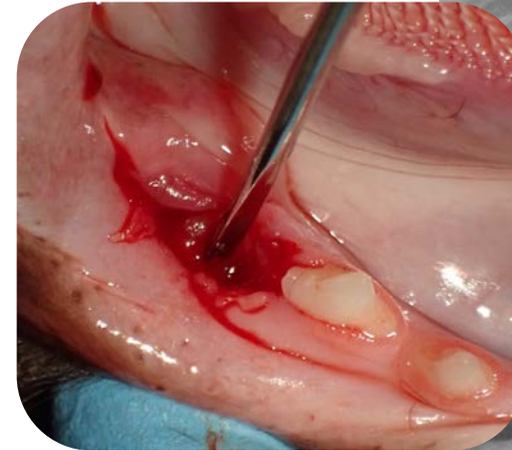
3.1 Élévateurs de luxation

Élévateur de racine droit pour luxer/élever de minuscules fragments de racine.
La pointe de travail est fragile, nécessite un contrôle et une utilisation prudente ainsi qu'un affûtage.
Une forte élévation peut les endommager!



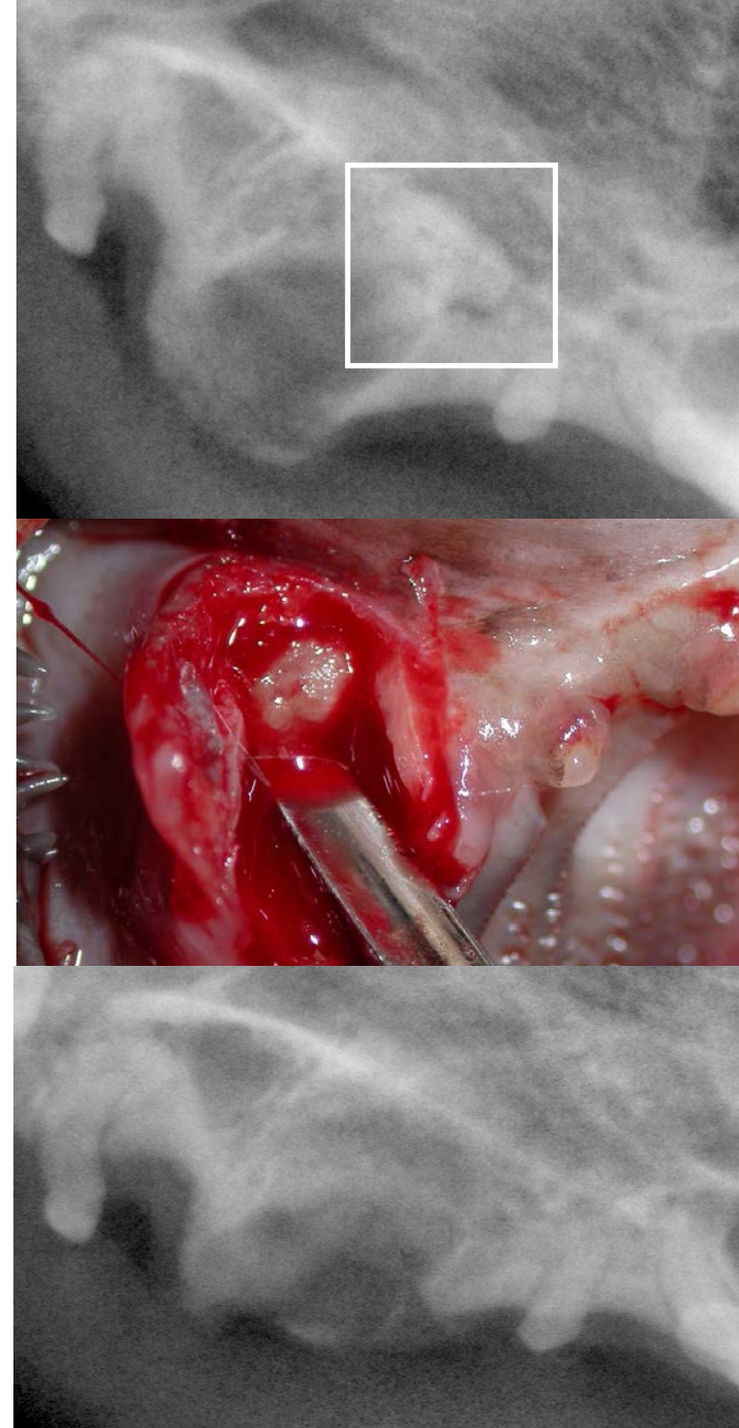
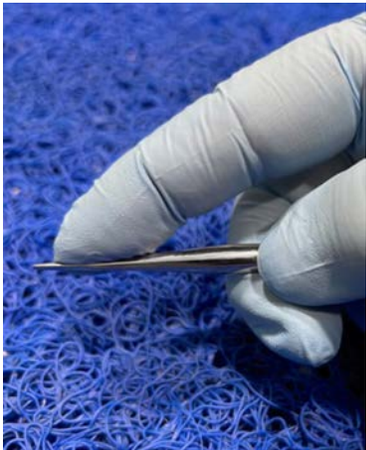
3.2 Élévateurs de luxation

Élévateur de racine droit pour luxer/élever de minuscules fragments de racine.
La pointe de travail est fragile, nécessite un contrôle et une utilisation prudente ainsi qu'un affûtage.
Une forte élévation peut les endommager!



3.3 Élévateurs de luxation

Élévateur de racine droit pour luxer/élever de minuscules fragments de racine.
La pointe de travail est fragile, nécessite un contrôle et une utilisation prudente ainsi qu'un affûtage.
Une forte élévation peut les endommager!



Fraisiers recommandés

Fraises standard - pour les chats et facilement accessibles dans les zones à problème.

Fraises de longueur chirurgicale - où le problème est profondément situé et la visibilité est compromise.

Extra longueur chirurgicale - chez les très grands chiens et/ou dans les zones profondément situées d'intérêt.

D8012 - Fraise dentaire - **Xcut Fissure Taper 699** - 19mm FG

C7015 - Fraise dentaire - **Xcut Fissure Taper 701L** - 25mm FG (longueur chirurgicale)

D7815 - Fraise dentaire - **Xcut Fissure Taper 702L** - 25mm FG (longueur chirurgicale)

D7040 - Fraise dentaire - **Diamant Rond 4** - Grain moyen - 19mm FG

D8379 - Fraise dentaire - **Diamant Œuf 379 023** - Grain moyen - 19mm FG

D7971 - Fraise dentaire - **Extrémité rondeEnd Taper 856L** - Grain moyen - 19mm FG

C9085 - Fraise dentaire - **Rond 2-** 25mm FG (longueur chirurgicale)

C5600 - Fraise dentaire - **Pointe de racine** - 30 mm FG

En savoir plus sur www.im3vet.com

Dr. Jerzy Gawor Kit de Rescate

Abrir en Caso de Emergencia DENTAL VETERINARIA



English
French
Spanish
German
Italian

Leyenda

Instrumentos de agarre

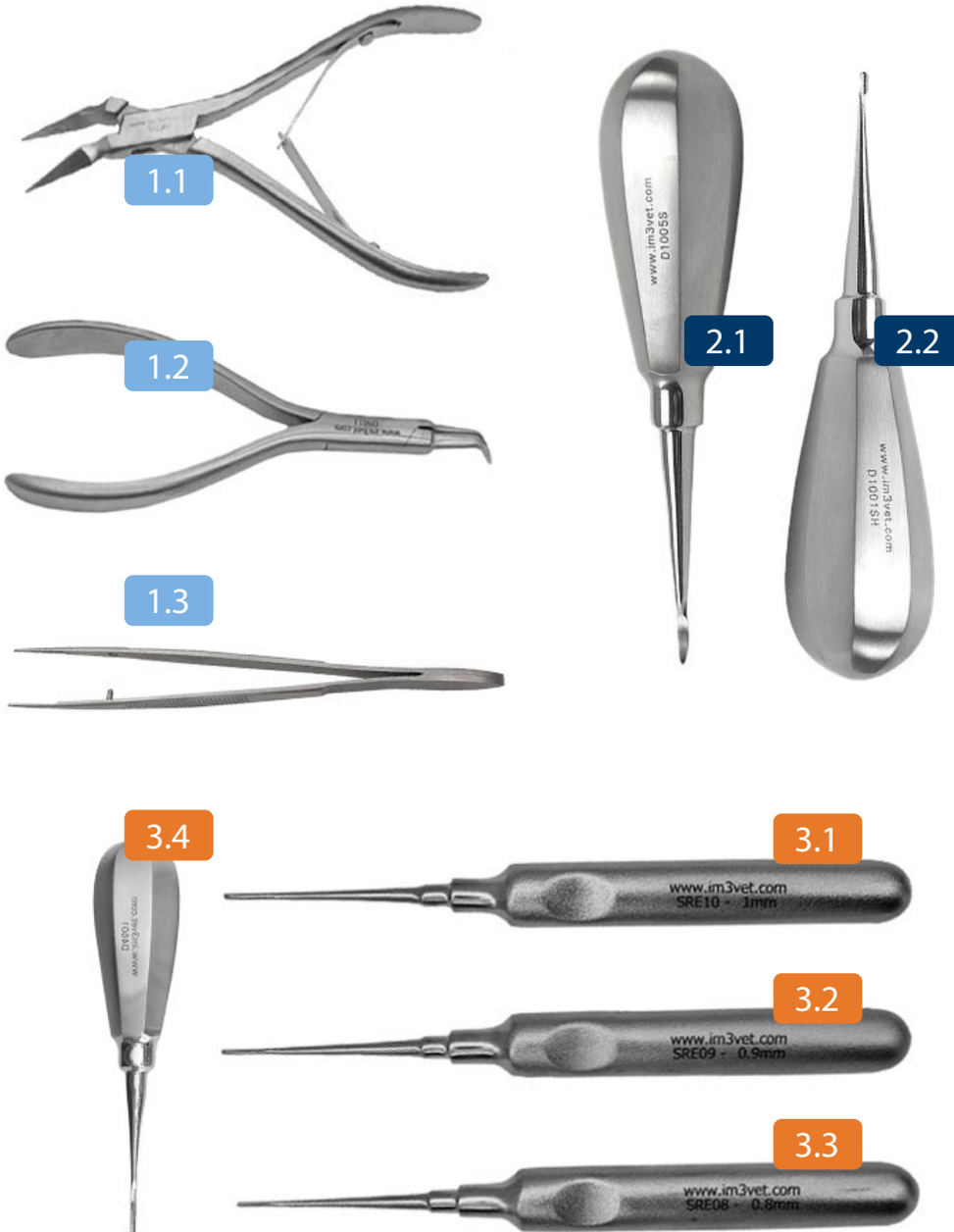
- 1.1 D3060 - Minifórceps de punta fina para raíces
- 1.2 D5011 - Fórceps curvados de extracción de fragmentos Stieglitz
- 1.3 D5022 - Fórceps manuales Pincet

Instrumentos de elevación

- 2.1 D1005S - Elevador de puntas de raíces
- 2.2 D1001SH - Elevador con ala de 1 mm

Elevadores de luxación

- 3.1 SRE10 - Elevador de raíces recto - 1,0 mm
- 3.2 SRE09 - Elevador de raíces recto - 0,9 mm
- 3.3 SRE08 - Elevador de raíces recto - 0,8 mm
- 3.4 D4501 - Luxador 1mm



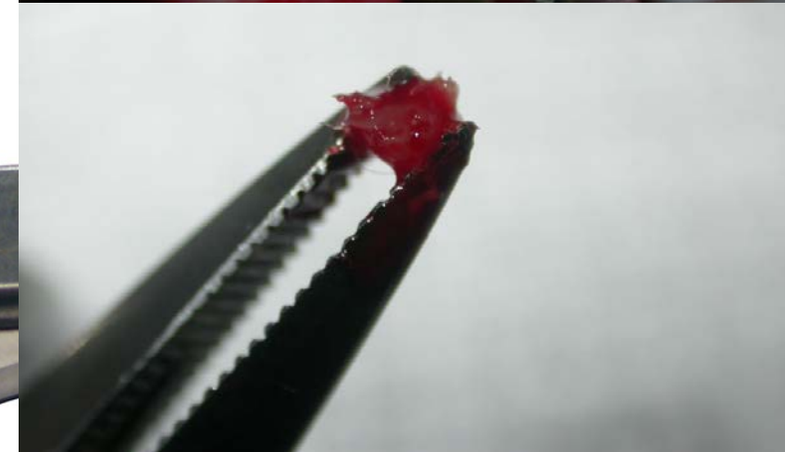
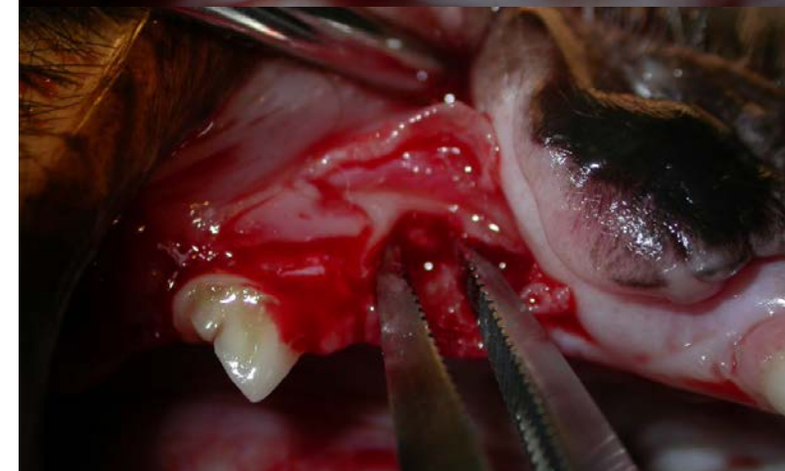
1.1 Instrumentos de agarre

Fórceps curvados de extracción de puntas de raíces (fórceps Stieglitz) para atrapar y recuperar fragmentos pequeños de dientes o huesos con un agarre firme sin elevación adicional.

El tamaño mediano es suficiente;

Las puntas son sensibles y requieren control y uso cauteloso;

Caerse generalmente las daña;



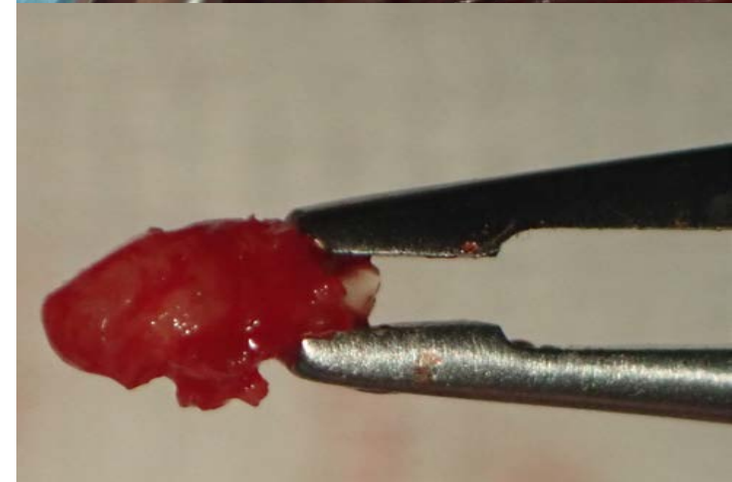
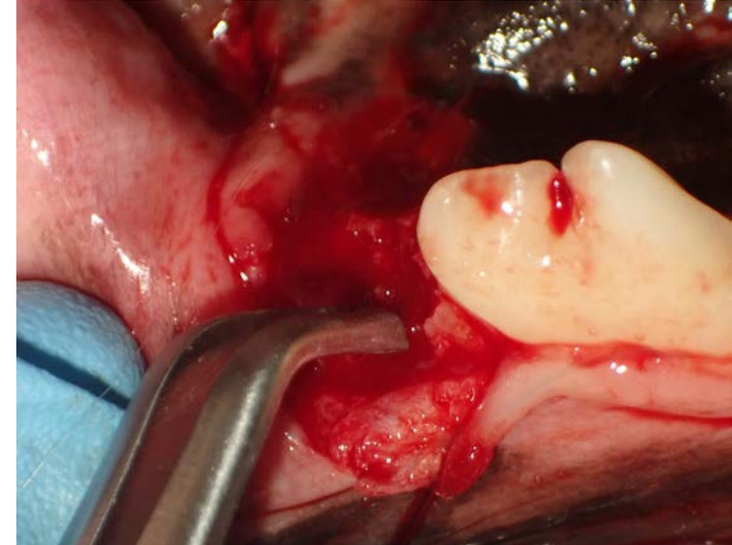
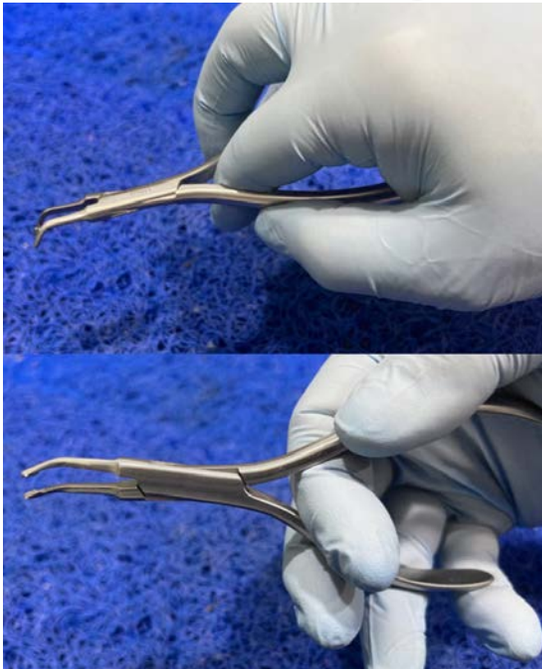
1.2 Instrumentos de agarre

Minifórceps de punta fina para raíces para atrapar, elevar suavemente con manipulación y recuperar fragmentos pequeños de dientes o huesos con un agarre delicado.

El tamaño mediano es suficiente;

Las puntas son delicadas pero resistentes y requieren control y uso cauteloso;

El uso en objetos de gran tamaño puede dañarlas;



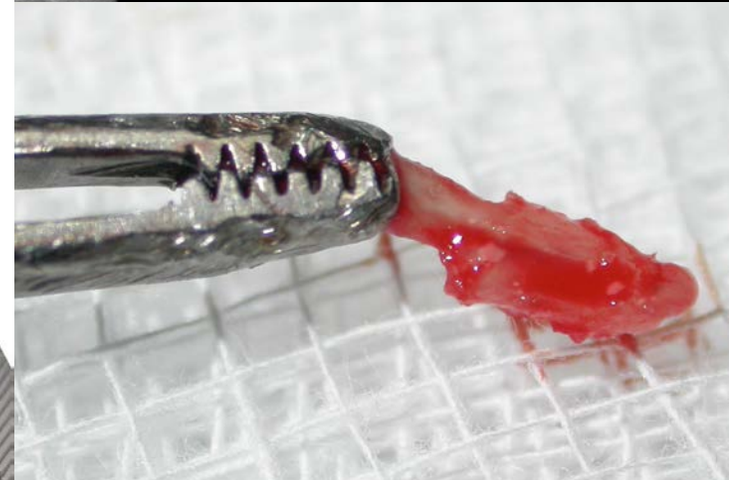
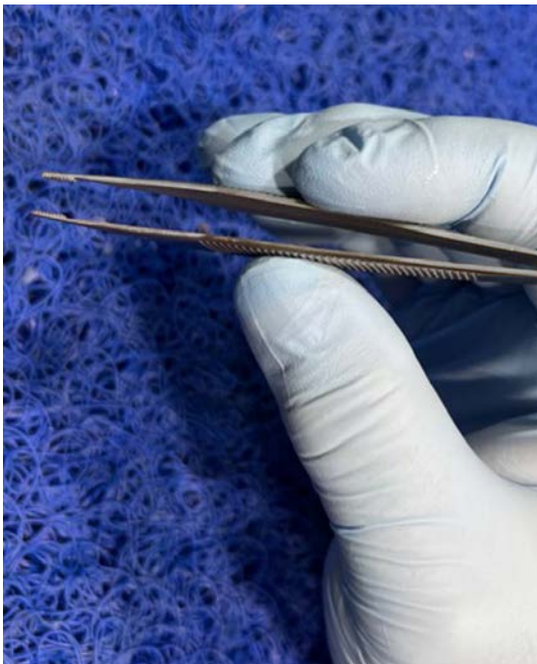
1.3 Instrumentos de agarre

Fórceps Manuales Pincet para atrapar y recuperar fragmentos pequeños de dientes o huesos con un agarre muy delicado.

El tamaño pequeño proporciona mejor control;

Las puntas son delicadas pero resistentes y requieren control y uso cauteloso;

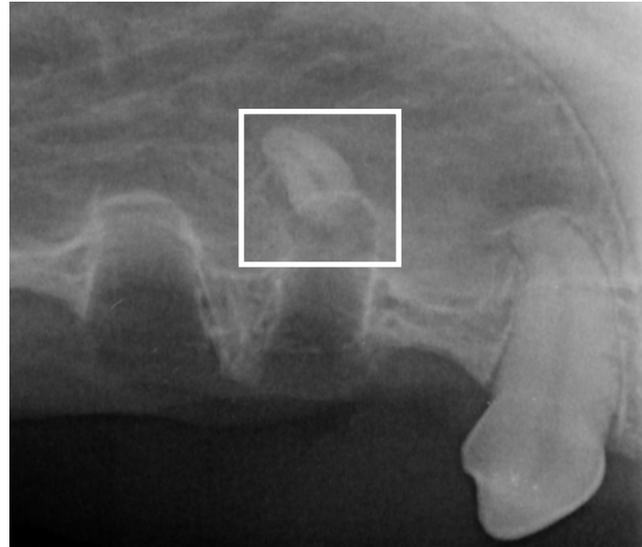
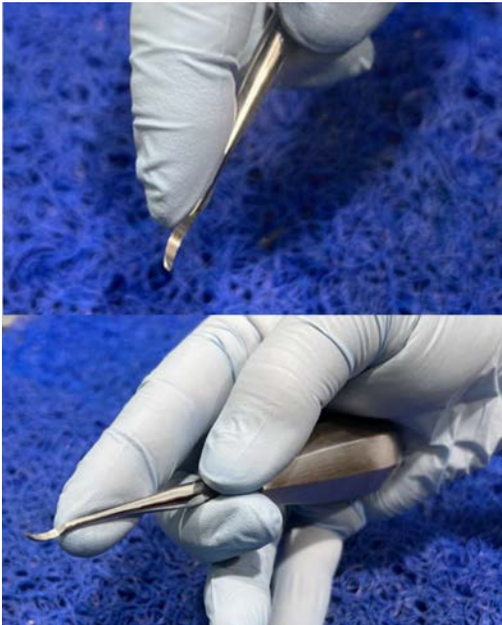
El uso en objetos de gran tamaño puede dañarlas;



2.1 Instrumentos de elevación

Elevador de puntas de raíces para elevar y recuperar fragmentos pequeños de dientes o huesos en el alveolo o incluso parcialmente intrusos fuera del alveolo.

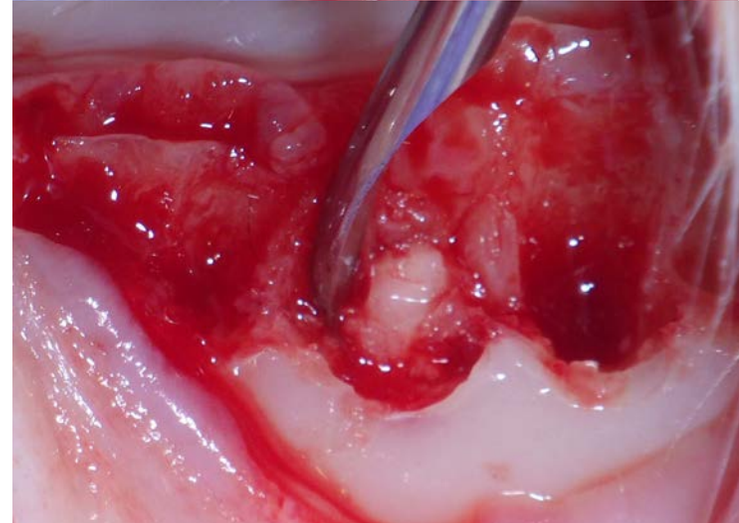
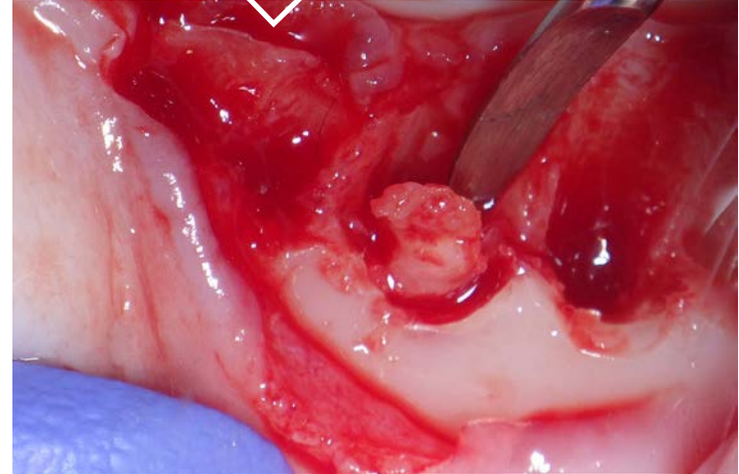
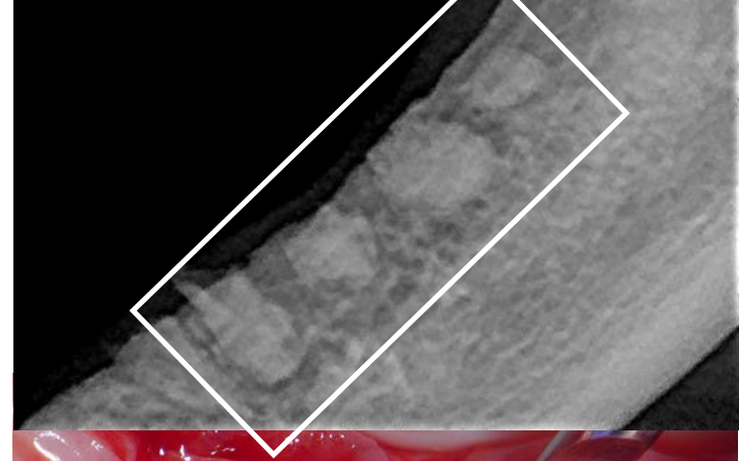
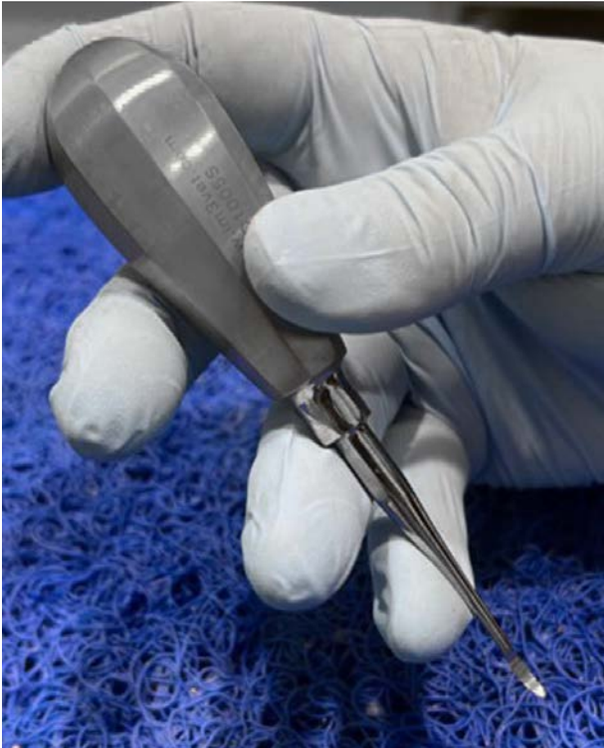
¡El uso en objetos de gran tamaño puede dañarlas!



2.1 Instrumentos de elevación

Elevador de puntas de raíces para elevar y recuperar fragmentos pequeños de dientes o huesos en el alveolo o incluso parcialmente intrusos fuera del alveolo.

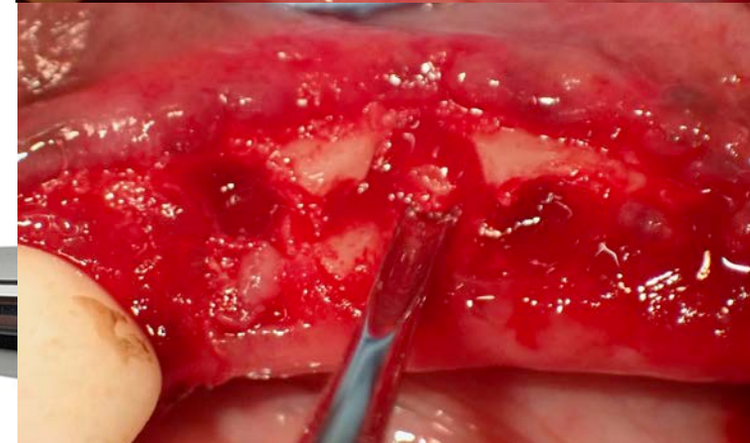
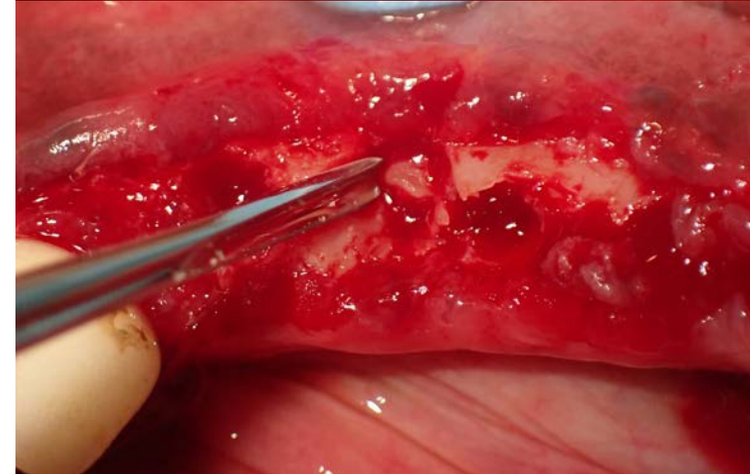
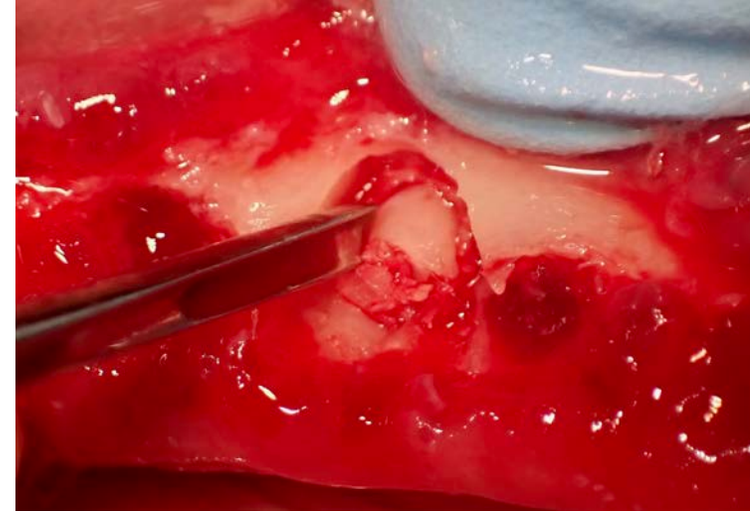
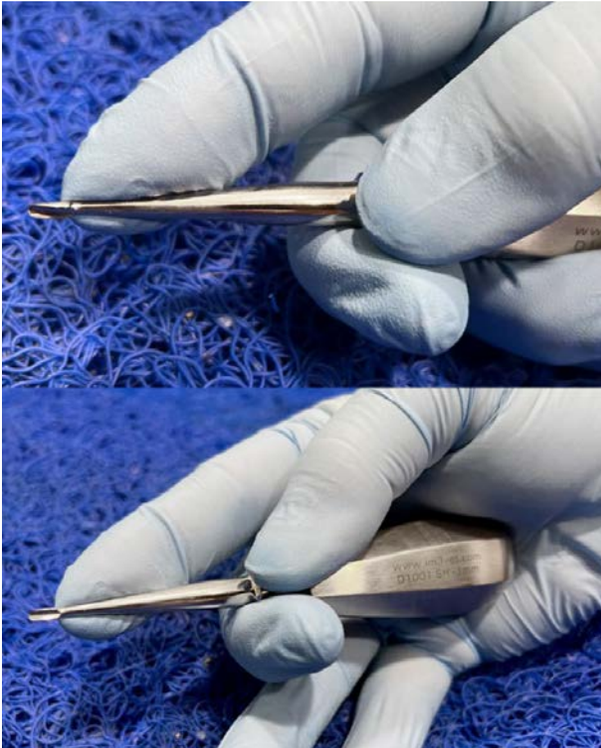
¡El uso en objetos de gran tamaño puede dañarlas!



2.2 Instrumentos de elevación

Elevador con ala de 1 mm para luxar/elevar pequeños fragmentos de raíces. La punta de trabajo es frágil y requiere control y uso cauteloso, así como afilado.

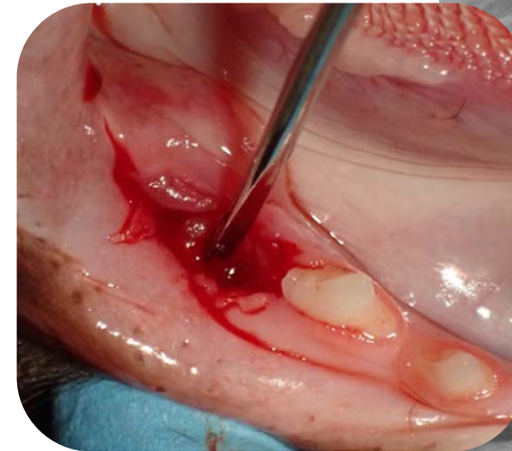
La elevación fuerte puede dañarlas;



3.1 Elevadores de luxación

Elevador con ala de 1 mm para luxar/elevar pequeños fragmentos de raíces.

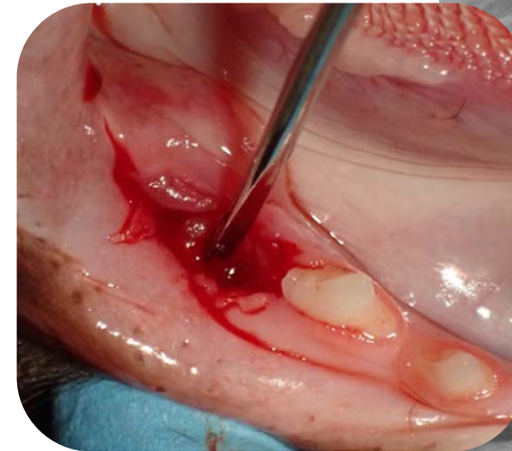
La punta de trabajo es frágil y requiere control y uso cauteloso, así como afilado. Strong elevation can damage them!



3.2 Elevadores de luxación

Elevador con ala de 1 mm para luxar/elevar pequeños fragmentos de raíces.

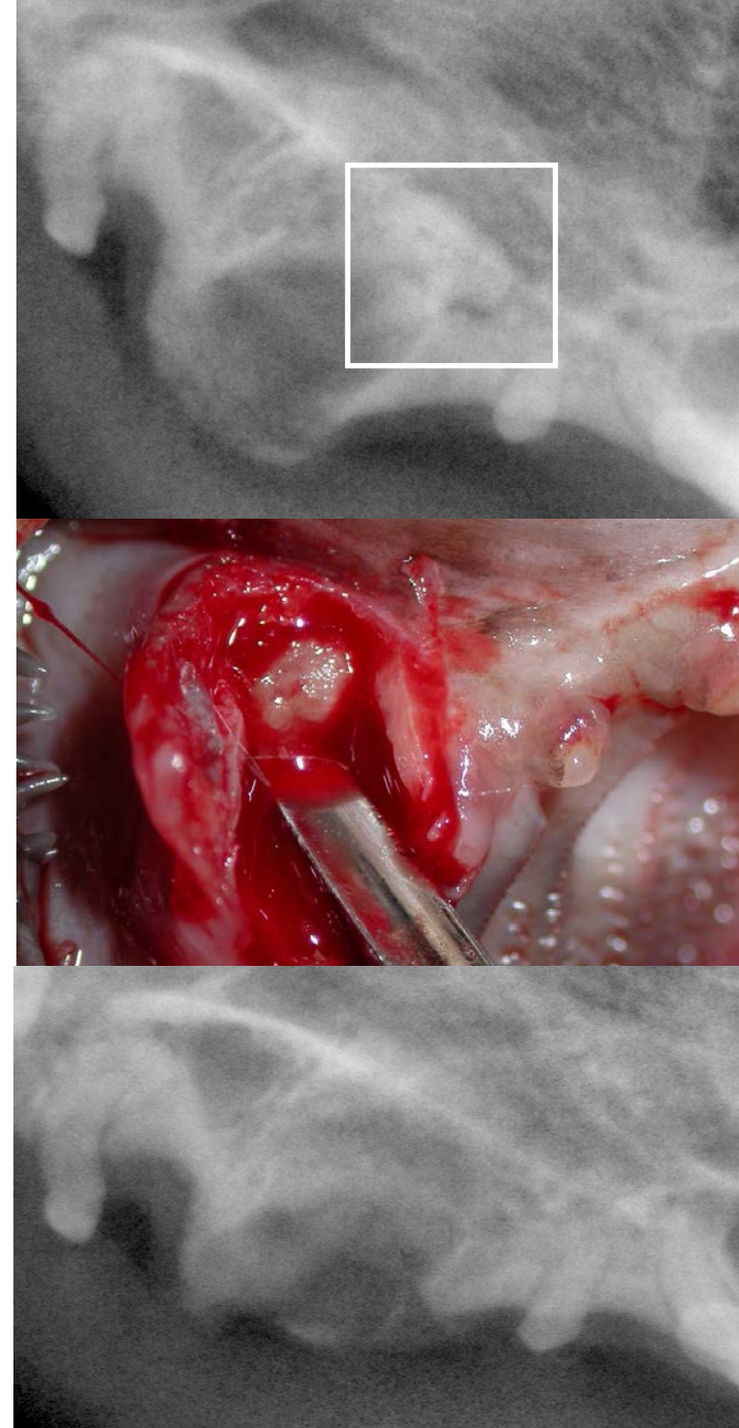
La punta de trabajo es frágil y requiere control y uso cauteloso, así como afilado. Strong elevation can damage them!



3.3 Elevadores de luxación

Elevador con ala de 1 mm para luxar/elevar pequeños fragmentos de raíces.

La punta de trabajo es frágil y requiere control y uso cauteloso, así como afilado. Strong elevation can damage them!



Recomendaciones de Fresas

***Fresas estándar** - para gatos y áreas de fácil acceso en problemas.*

***Fresas de longitud quirúrgica** - donde el problema está ubicado profundamente y la visibilidad está comprometida.*

***Fresas de longitud extra quirúrgica** - en perros extremadamente grandes y/o áreas de interés ubicadas profundamente.*

D8012 - Fresa Dental - Xcut Fissure Taper 699 - 19mm FG

C7015 - Fresa Dental - Xcut Fissure Taper 701L - 25mm FG (longitud quirúrgica)

D7815 - Fresa Dental - Xcut Fissure Taper 702L - 25mm FG (longitud quirúrgica)

D7040 - Fresa Dental - Diamante Redonda 4 - Grit Med - 19mm FG

D8379 - Fresa Dental - Diamante Huevo 379 023 - Grit Med - 19mm FG

D7971 - Fresa Dental - Diamante Extremo Redondo Cónico 856L - Grit Med - 19mm FG

C9085 - Fresa Dental - Redonda 2 - 25mm FG (longitud quirúrgica)

C5600 - Fresa Dental - Punta de Raíz - 30 mm FG

Más información en www.im3vet.com

Dr. Jerzy Gawor Rettungskit

Öffnen im Falle eines tierärztlichen Notfalls



English
French
Spanish
German
Italian

Legende

Greifinstrumente

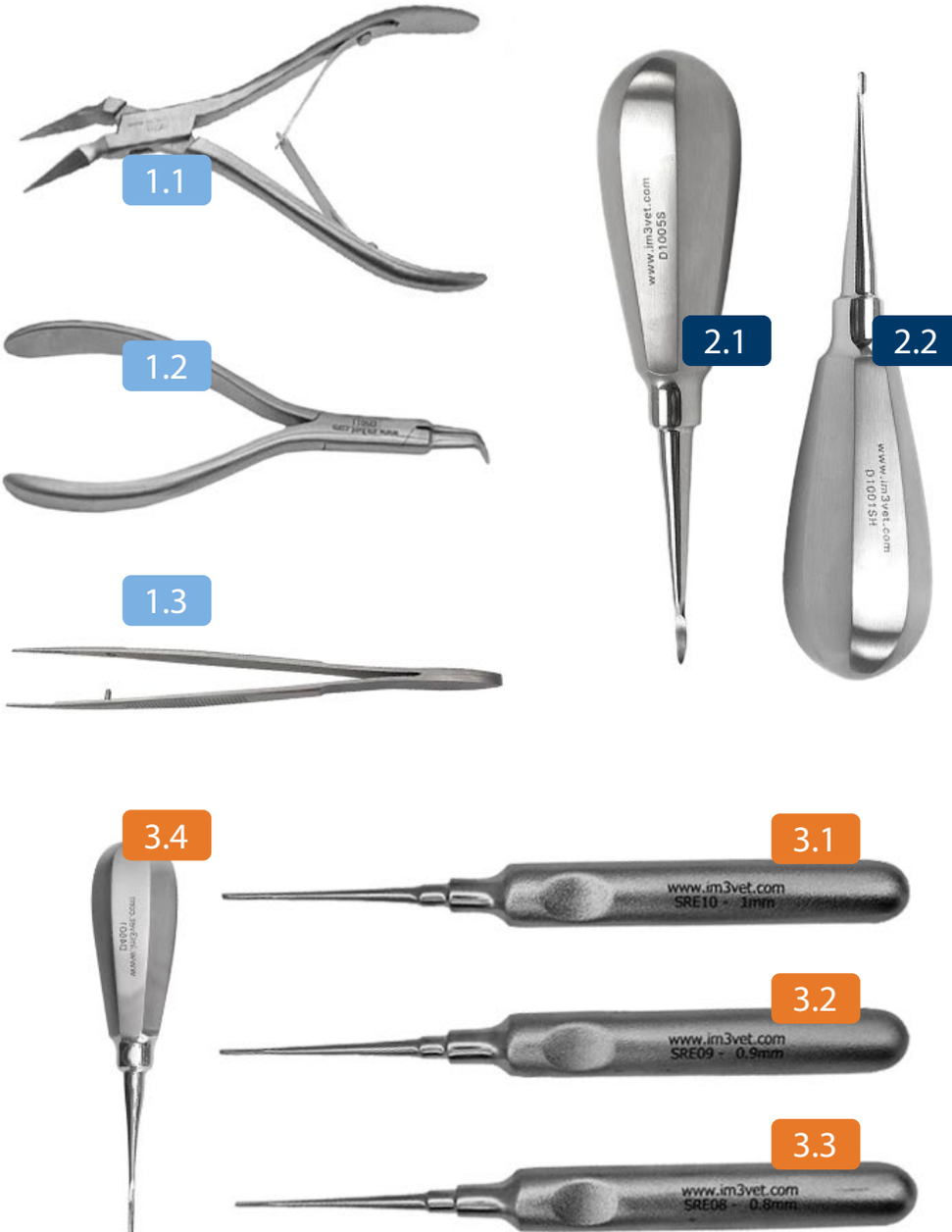
- 1.1 D3060 - Feine Wurzelspitzen-Minifasszange
- 1.2 D5011 - Fragment-Extraktions-Stieglitz-Zange, gebogen
- 1.3 D5022 - Pincet Handfasszange

Hebelinstrumente

- 2.1 D1005S - Zahnwurzelheber
- 2.2 D1001SH - Winged Elevator 1mm

Luxationsheber

- 3.1 SRE10 - Gerader Wurzelheber – 1.0 mm
- 3.2 SRE09 - Gerader Wurzelheber– 0.9 mm
- 3.3 SRE08 - Gerader Wurzelheber– 0.8 mm
- 3.4 D4501 - Luxator 1mm



1.1 Greifinstrumente

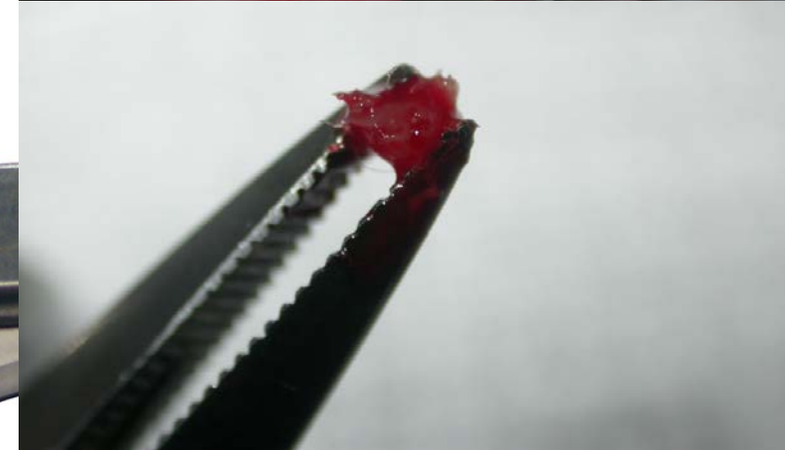
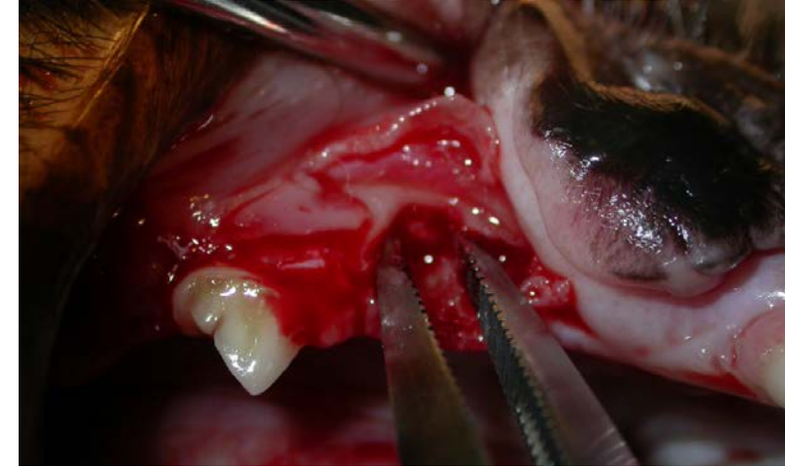
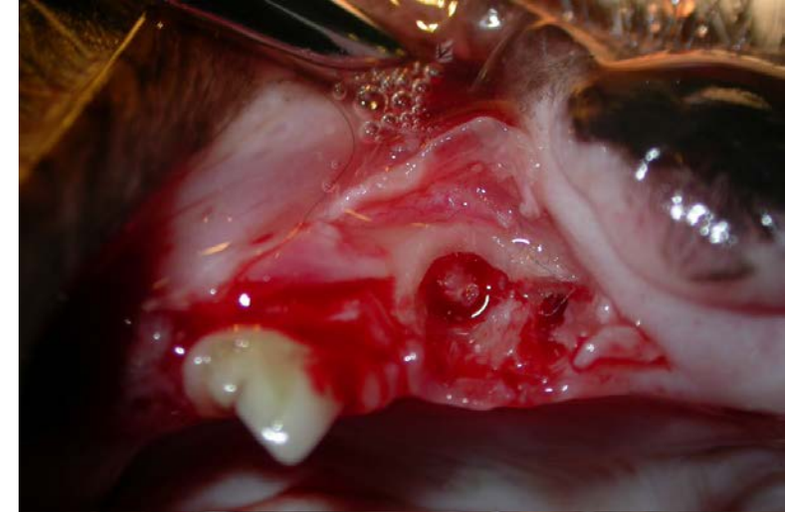
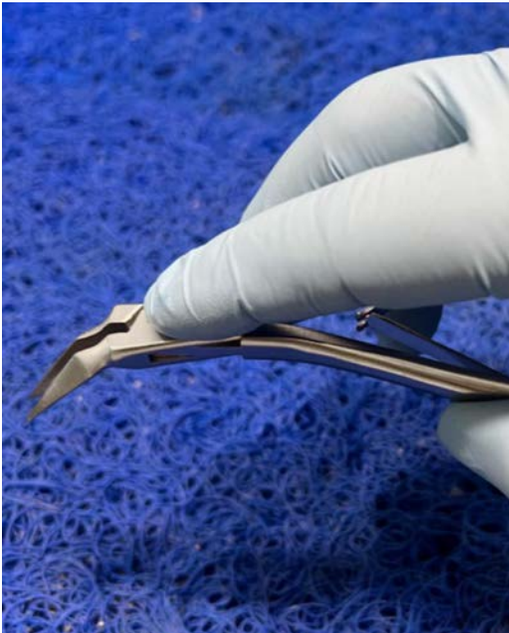
Wurzelspitzen-Extraktionszange, gebogen (Stieglitz-Zange)

um kleine Zahn- oder Knochensplitter mit festem Griff zu fassen und zu entfernen, ohne zusätzliche Elevation.

Mittlere Größe ist ausreichend;;

Die Spitzen sind empfindlich und erfordern Kontrolle und vorsichtige Verwendung;

Ein Herunterfallen beschädigt sie in der Regel;



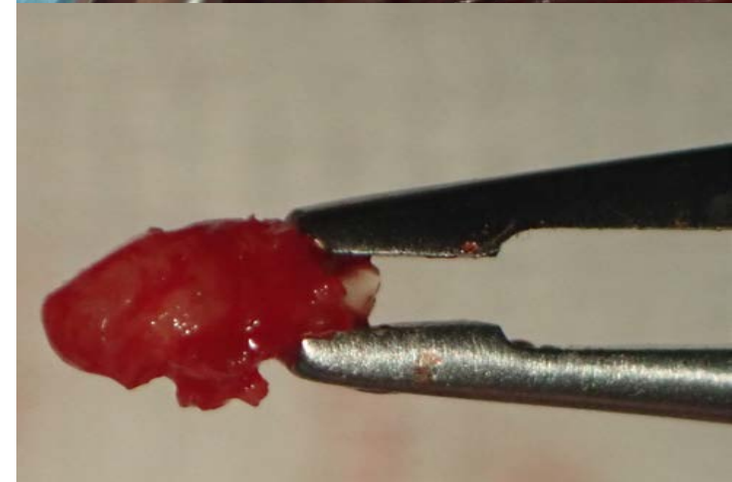
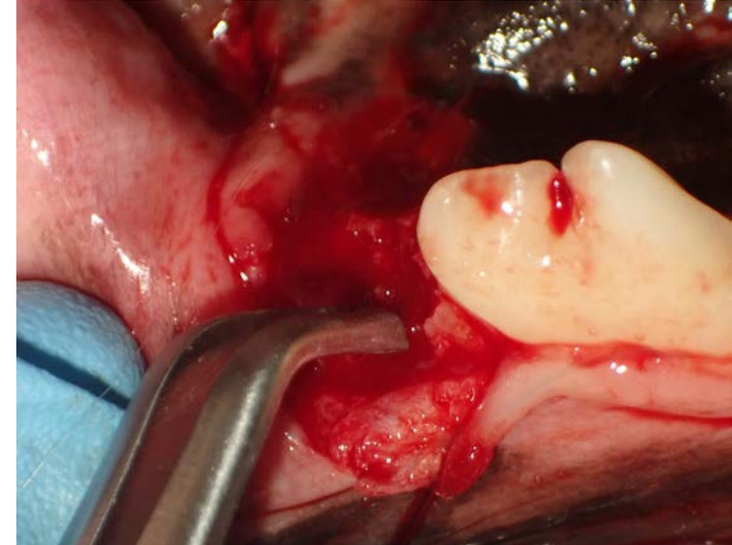
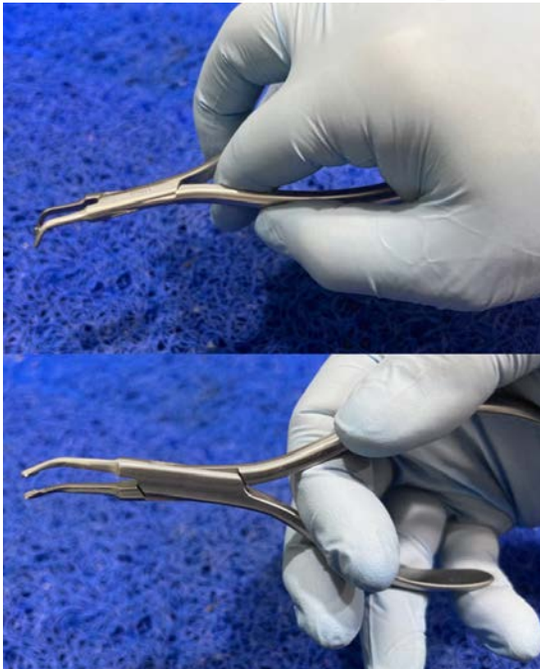
1.2 Greifinstrumente

Feine Wurzelspitzen-Minifasszange, um kleine Zahn- oder Knochensplitter mit zartem Griff zu fassen und sanft zu heben.

Mittlere Größe ist ausreichend;

Die Spitzen sind empfindlich, aber widerstandsfähig und erfordern Kontrolle und vorsichtige Verwendung;

Verwendung bei übergroßen Objekten kann sie beschädigen;



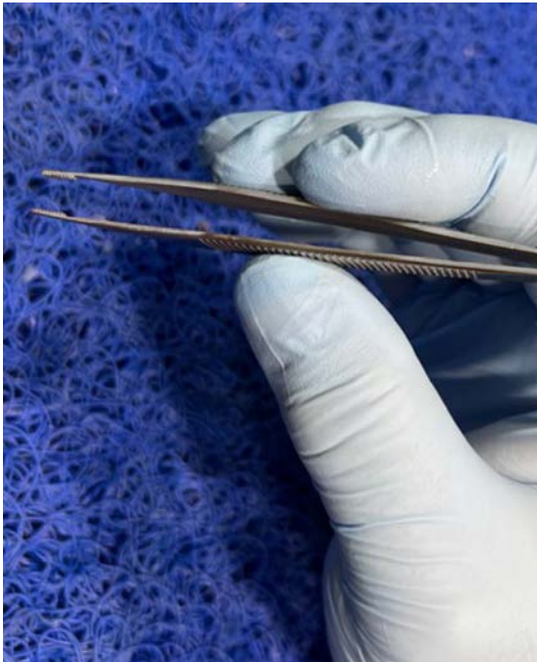
1.3 Greifinstrumente

Pincet Handfasszange um kleine Zahn- oder Knochensplitter mit sehr zartem Griff zu fassen und zu entfernen.

Kleine Größe bietet bessere Kontrolle;

Die Spitzen sind empfindlich, aber widerstandsfähig und erfordern Kontrolle und vorsichtige Verwendung;

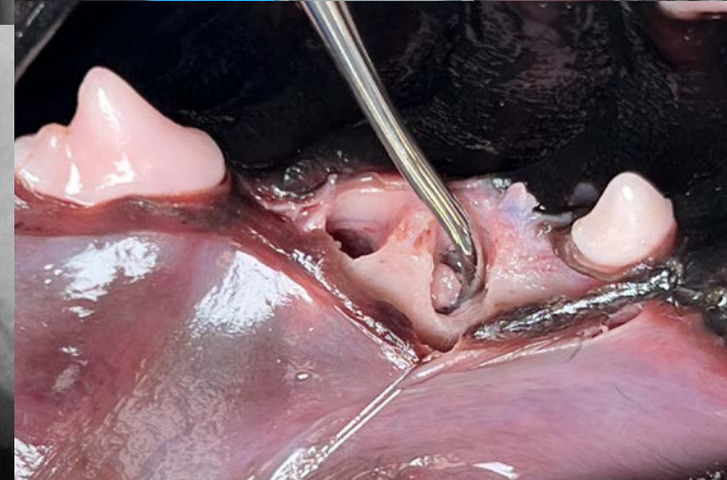
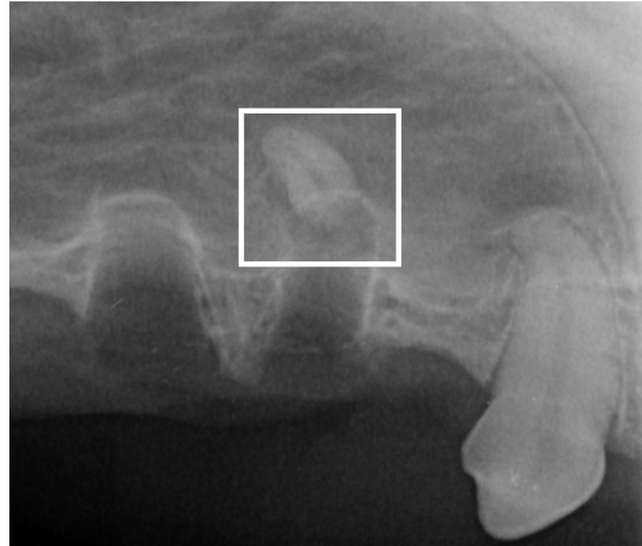
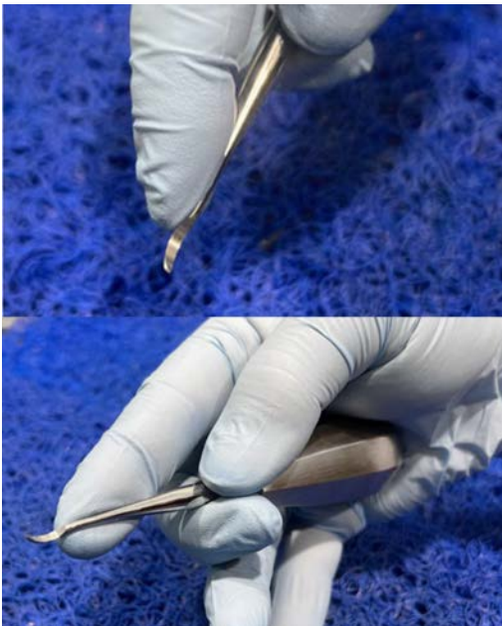
Verwendung bei übergroßen Objekten kann sie beschädigen;



2.1 Hebelinstrumente

Wurzelspitzenheber um kleine Zahn- oder Knochensplitter im Alveolarfach oder sogar teilweise intrudiert aus dem Fach zu heben und zu entfernen.

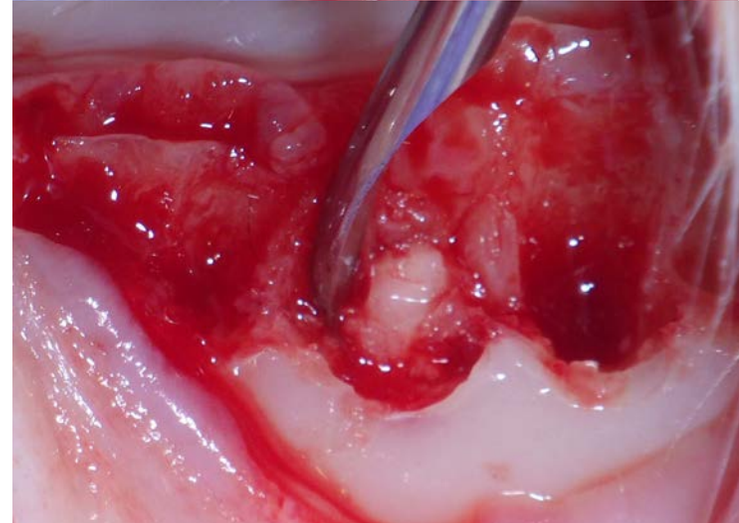
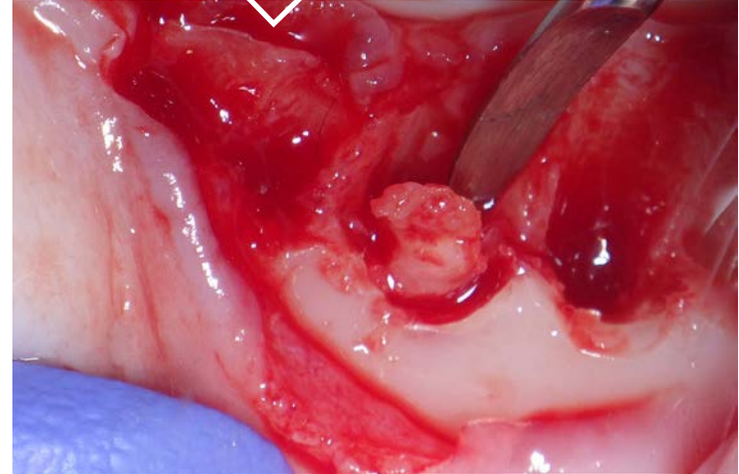
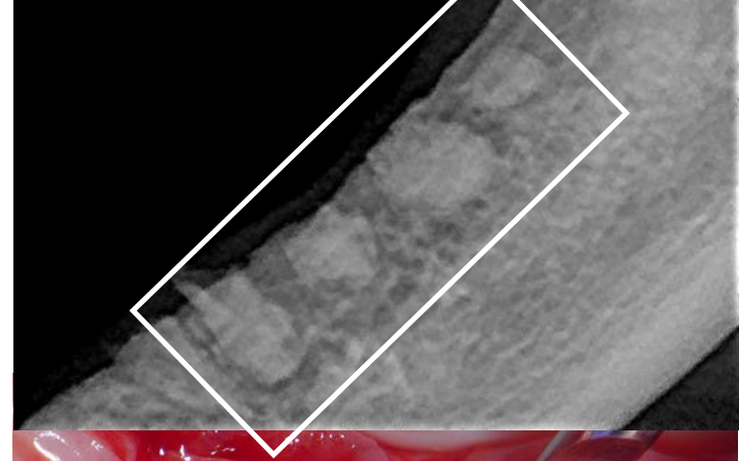
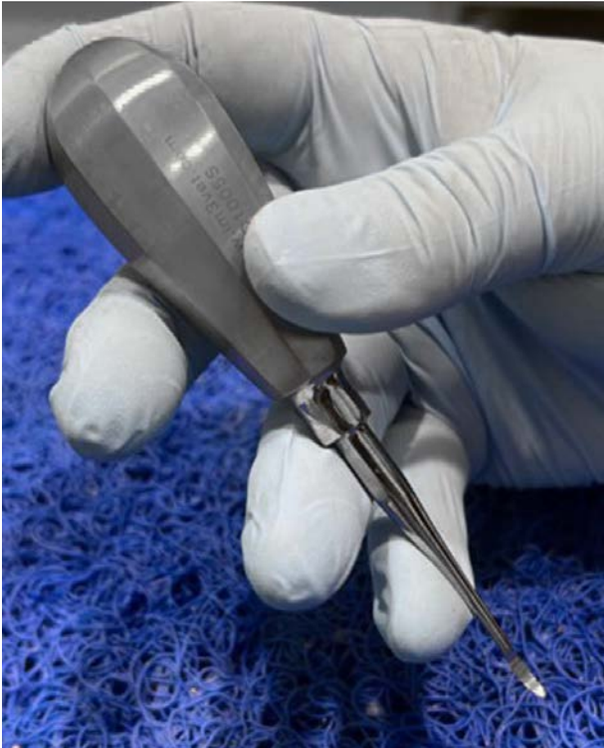
Verwendung bei übergroßen Objekten kann sie beschädigen!



2.1 Hebelinstrumente

Wurzelspitzenheber um kleine Zahn- oder Knochensplitter im Alveolarfach oder sogar teilweise intrudiert aus dem Fach zu heben und zu entfernen.

Verwendung bei übergroßen Objekten kann sie beschädigen!

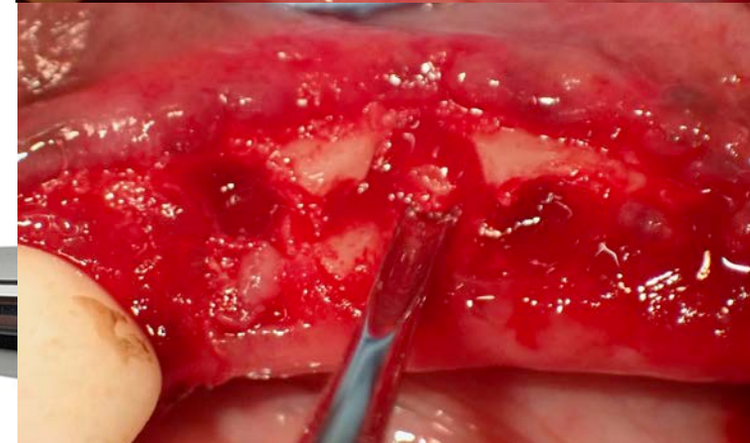
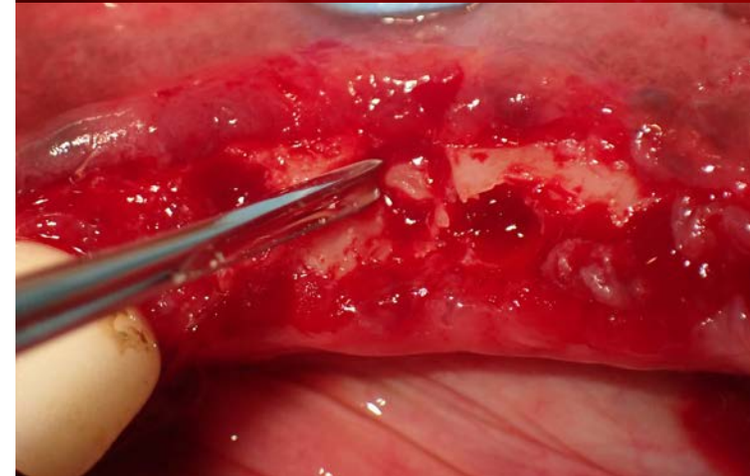
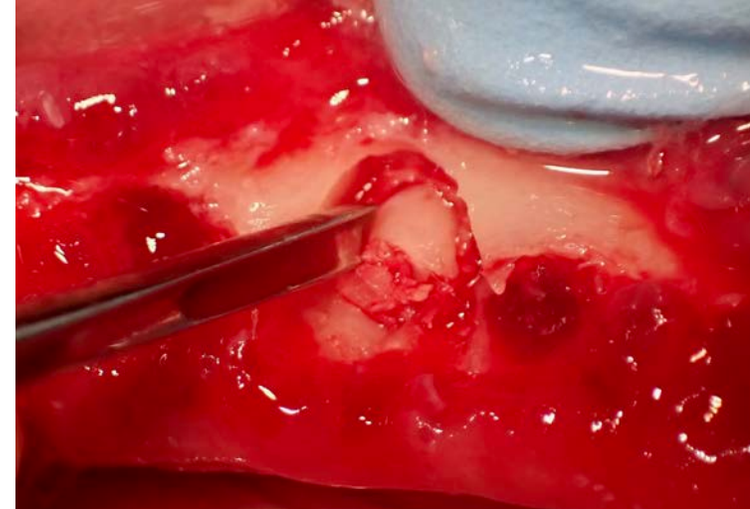
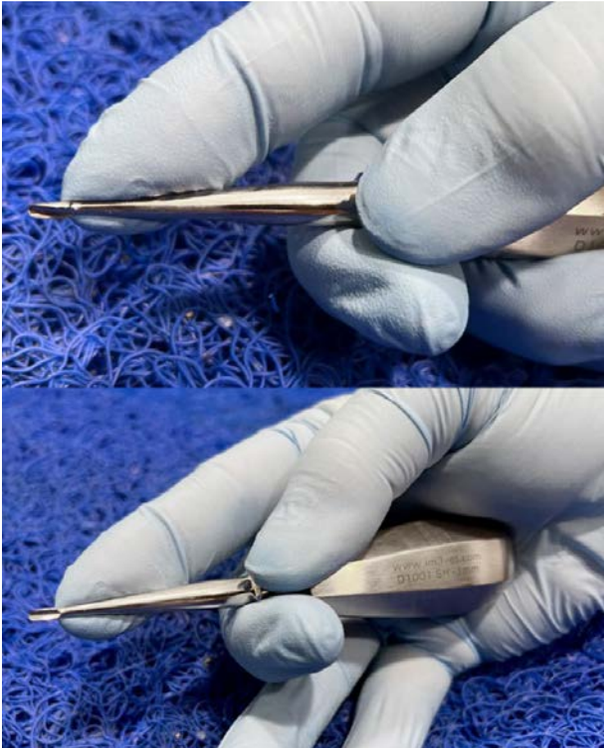


2.2 Hebelinstrumente

1 mm Winged Elevator um winzige Wurzelfragmente zu luxieren/zu heben.

Die Arbeitsspitze ist zerbrechlich und erfordert Kontrolle und vorsichtige Verwendung sowie Schärfung.

Starke Elevation kann sie beschädigen;

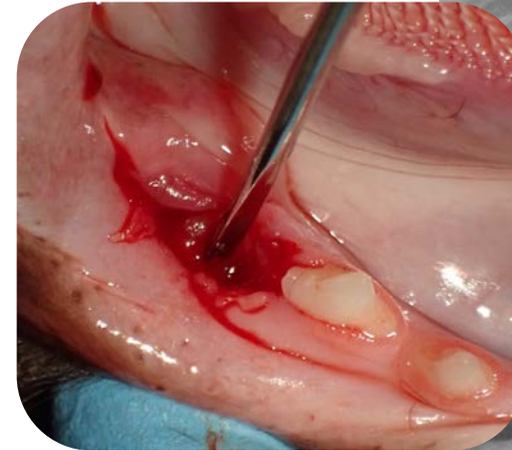


3.1 Luxationsheber

Gerader Wurzelheber um winzige Wurzelfragmente zu luxieren/zu heben.

Die Arbeitsspitze ist zerbrechlich und erfordert Kontrolle und vorsichtige Verwendung sowie Schärfung.

Starke Elevation kann sie beschädigen!

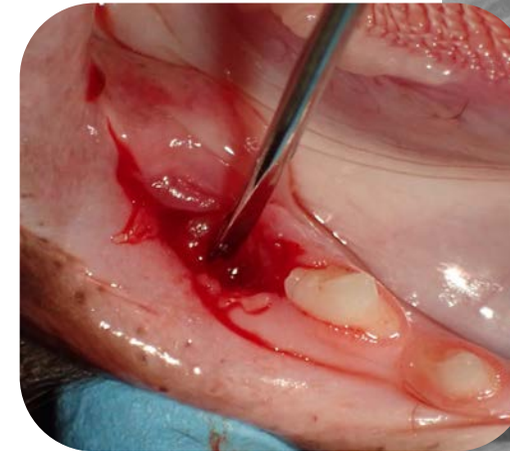


3.2 Luxationsheber

Gerader Wurzelheber um winzige Wurzelfragmente zu luxieren/zu heben.

Die Arbeitsspitze ist zerbrechlich und erfordert Kontrolle und vorsichtige Verwendung sowie Schärfung.

Starke Elevation kann sie beschädigen!

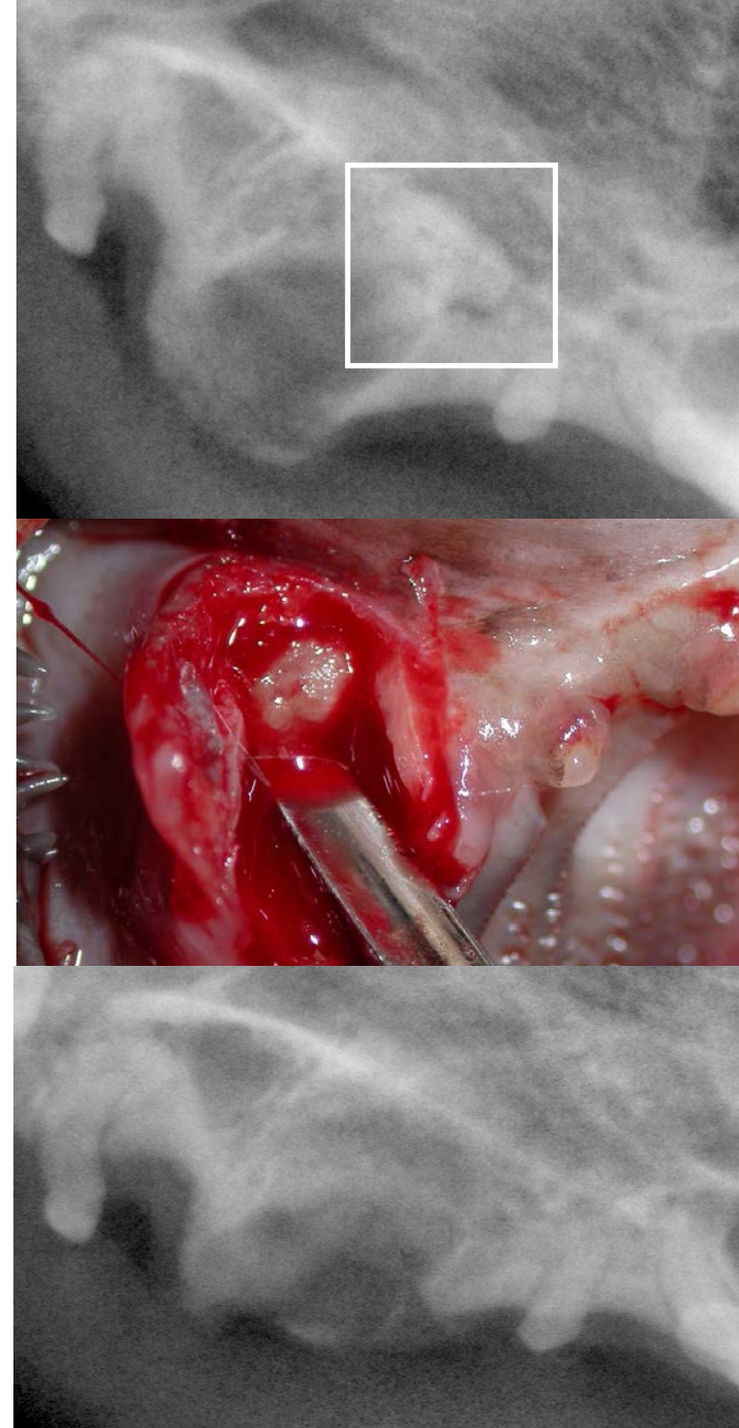


3.3 Luxationsheber

Gerader Wurzelheber *um winzige Wurzelfragmente zu luxieren/zu heben.*

Die Arbeitsspitze ist zerbrechlich und erfordert Kontrolle und vorsichtige Verwendung sowie Schärfung.

Starke Elevation kann sie beschädigen!



Empfohlene Fräsen

Standardfräsen - für Katzen und leicht zugängliche Problemstellen.

Chirurgische Fräsen - überall dort, wo das Problem tief liegt und die Sicht eingeschränkt ist.

Extra chirurgische Länge - bei extrem großen Hunden und/oder tief liegenden Problembereichen.

D8012 – Zahnfräse - **Xcut Fissure Taper 699** - 19mm FG

C7015 - Zahnfräse - **Xcut Fissure Taper 701L** - 25mm FG (chirurgische Länge)

D7815 - Zahnfräse - **Xcut Fissure Taper 702L** - 25mm FG (chirurgische Länge)

D7040 - Zahnfräse - **Diamant Rund 4** - Mittlere Körnung - 19mm FG

D8379 - Zahnfräse - **Diamant Ei 379 023** - Mittlere Körnung - 19mm FG

D7971 - Zahnfräse - **Diamant Rund Endkonus 856L** - Mittlere Körnung - 19mm FG

C9085 - Zahnfräse - **Rund 2** - 25mm FG (chirurgische Länge)

C5600 - Zahnfräse – **Wurzelspitze** - 30 mm FG

Erfahren Sie mehr unter www.im3vet.com

Kit di Soccorso del Dr Jerzy Gawor

Aprire in Caso di Emergenza Dentale Veterinaria



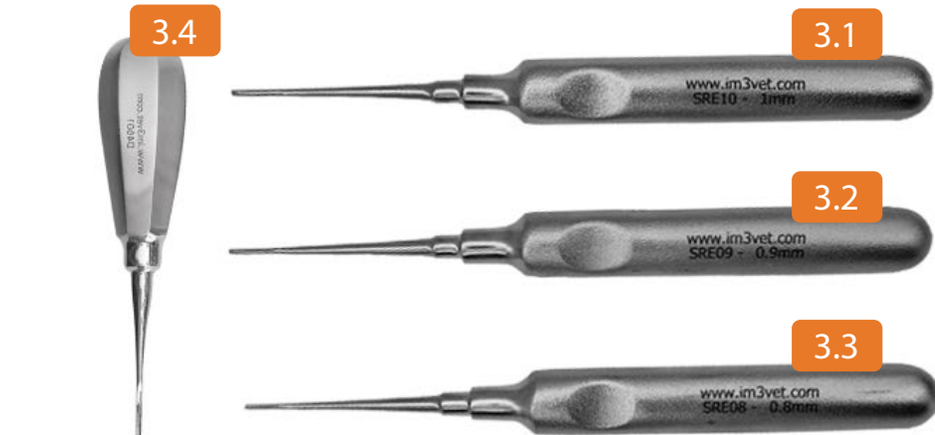
English

French

Spanish

German

Italian



Legenda

Strumenti di presa

- 1.1 D3060 - Fine Root tip pickup, miniforceps
- 1.2 D5011 - Pinze curve per estrazione frammenti Stieglitz
- 1.3 D5022 - Pincet Manual forceps

Strumenti elevatori

- 2.1 D1005S - Elevatore per radici
- 2.2 D1001SH - Elevatore con ala da 1 mm

Elevatori lussanti

- 3.1 SRE10 - Elevatore per radici dritto - 1.0 mm
- 3.2 SRE09 - Elevatore per radici dritto - 0.9 mm
- 3.3 SRE08 - Elevatore per radici dritto - 0.8 mm
- 3.4 D4501 - Luxator 1mm

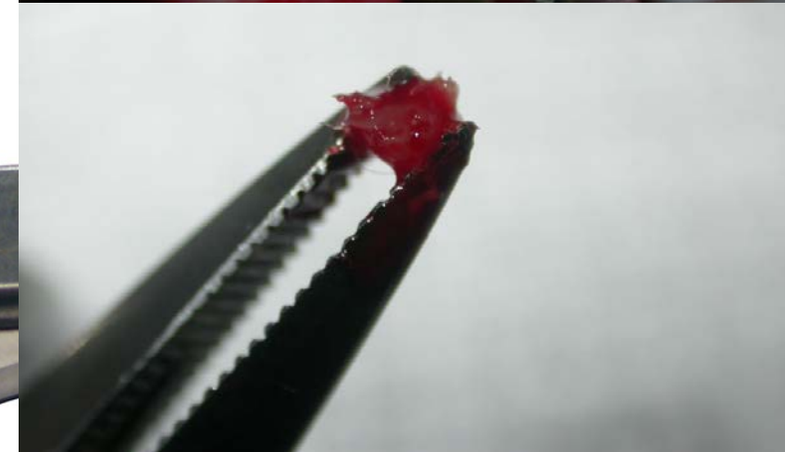
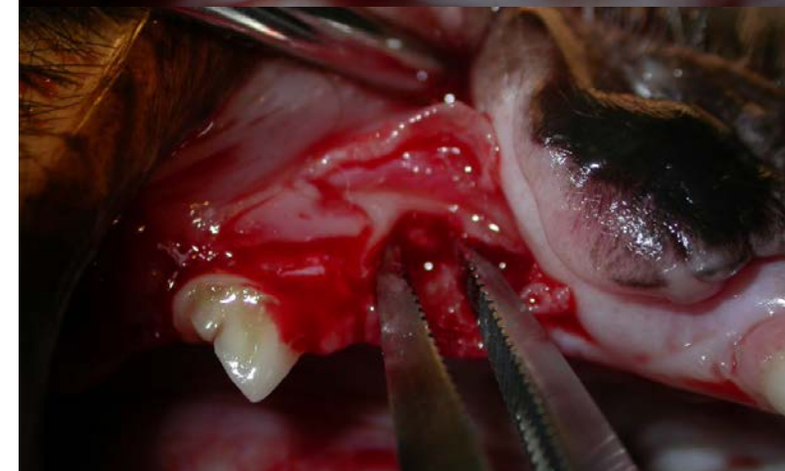
1.1 Strumenti di presa

Pinze curve per estrazione delle punte radicolari (pinze Stieglitz) per afferrare e recuperare piccoli frammenti di denti o ossa con una presa salda senza ulteriore elevazione.

La misura media è sufficiente;

Le becche sono sensibili e richiedono controllo e uso cauto;

La caduta può danneggiarle;



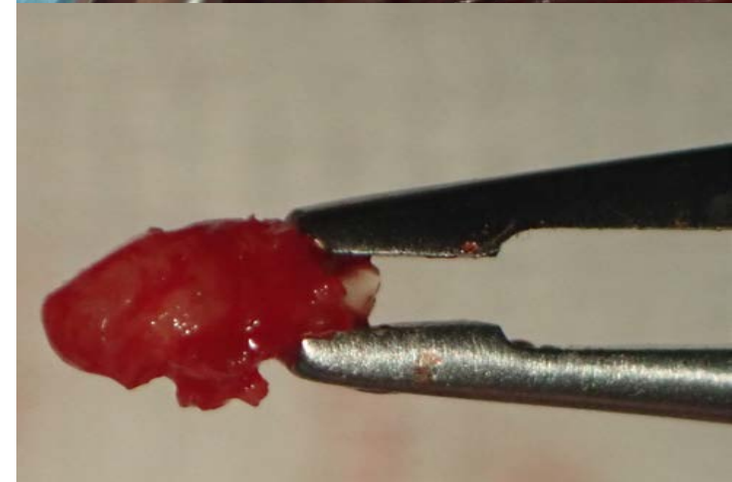
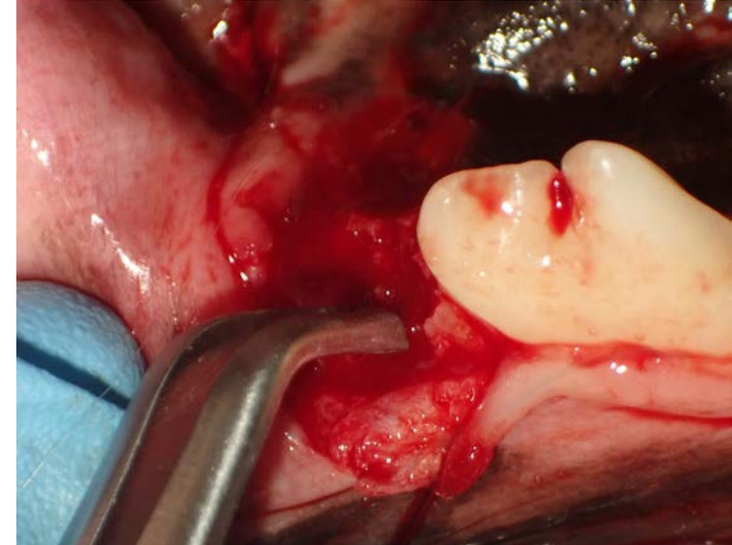
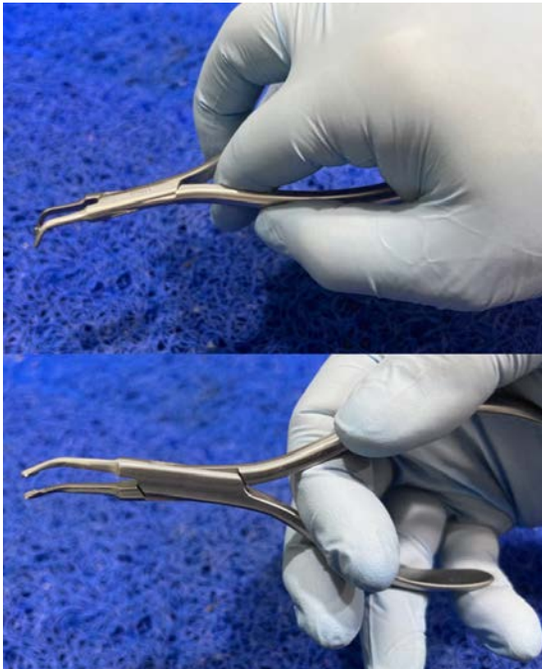
1.2 Strumenti di presa

Pinze Miniforcipe per radici fini per afferrare e sollevare delicatamente con manipolazione e recuperare piccoli frammenti di denti o ossa con una presa delicata.

La misura media è sufficiente;

Le becche sono delicate ma resistenti e richiedono controllo e uso cauto;

L'uso su oggetti sovradimensionati può danneggiarle;



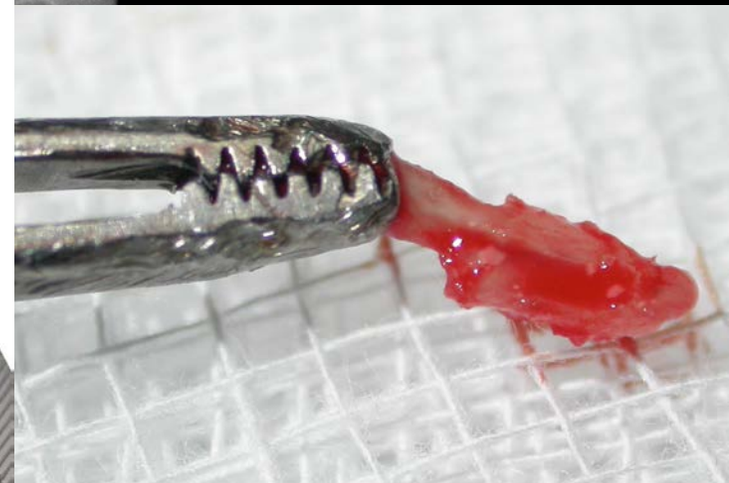
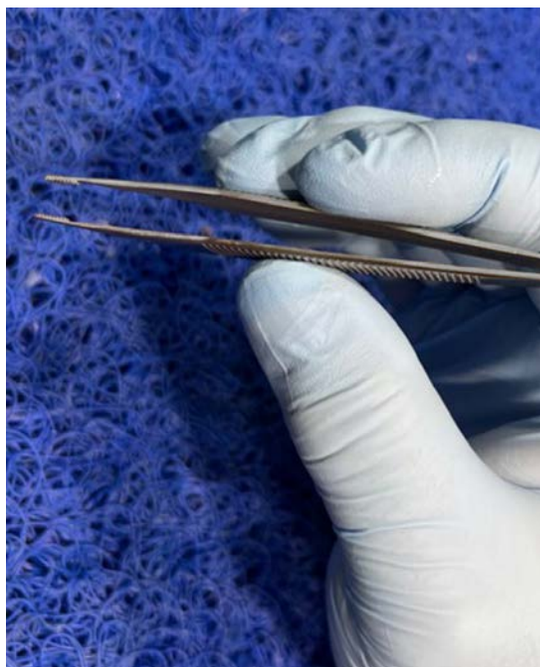
1.3 Strumenti di presa

Pinze manuali per afferrare e recuperare piccoli frammenti di denti o ossa con una presa molto delicata.

La misura piccola offre un miglior controllo;

Le becche sono delicate ma resistenti e richiedono controllo e uso cauto;

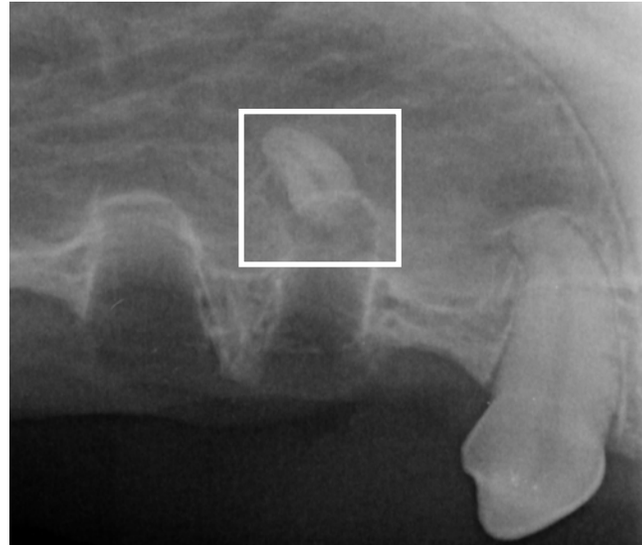
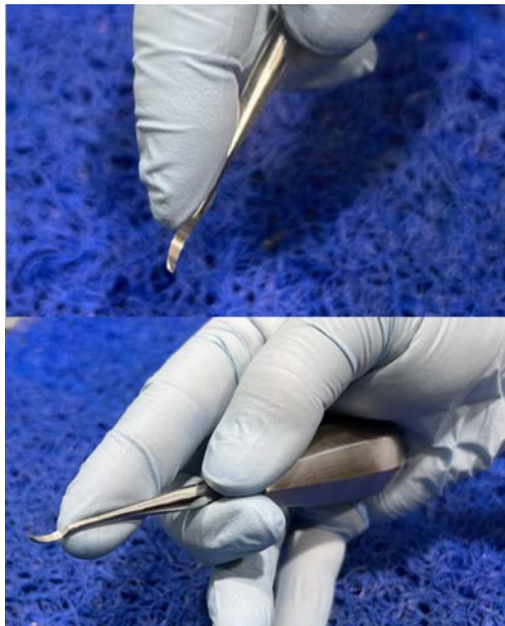
L'uso su oggetti sovradimensionati può danneggiarle;



2.1 Strumenti elevatori

Elevatore per radici per sollevare e recuperare piccoli frammenti di denti o ossa nella cavità alveolare o persino parzialmente fuori dalla cavità.

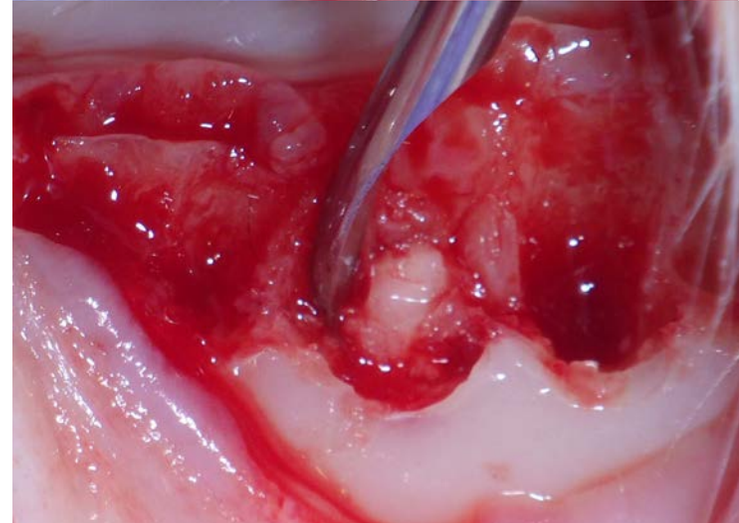
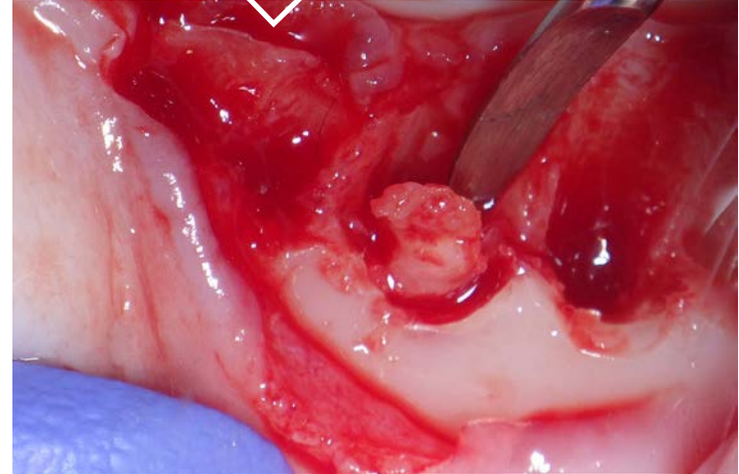
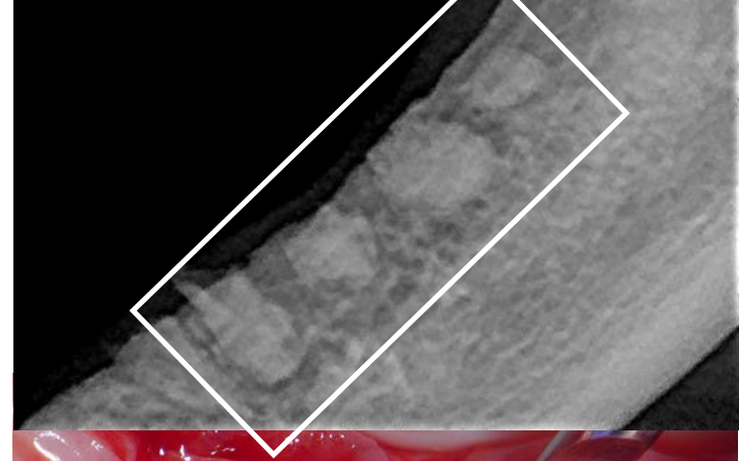
L'uso su oggetti sovradimensionati può danneggiarli!



2.1 Strumenti elevatori

Elevatore per radici per sollevare e recuperare piccoli frammenti di denti o ossa nella cavità alveolare o persino parzialmente fuori dalla cavità.

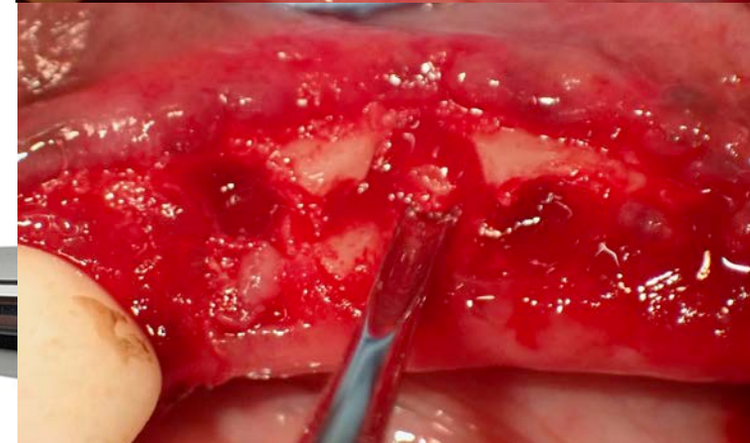
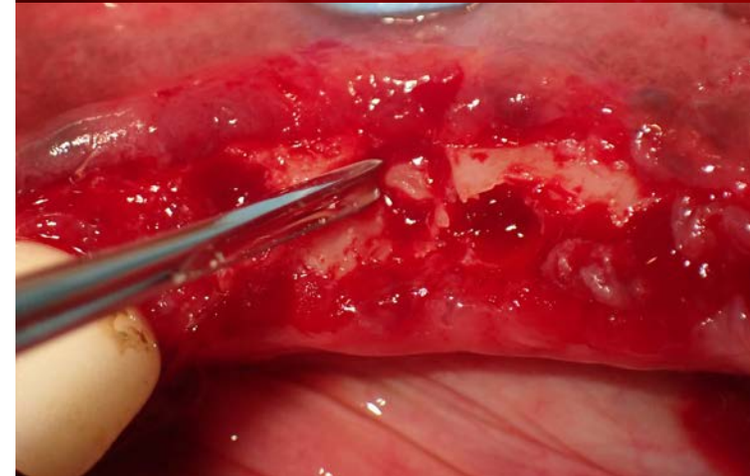
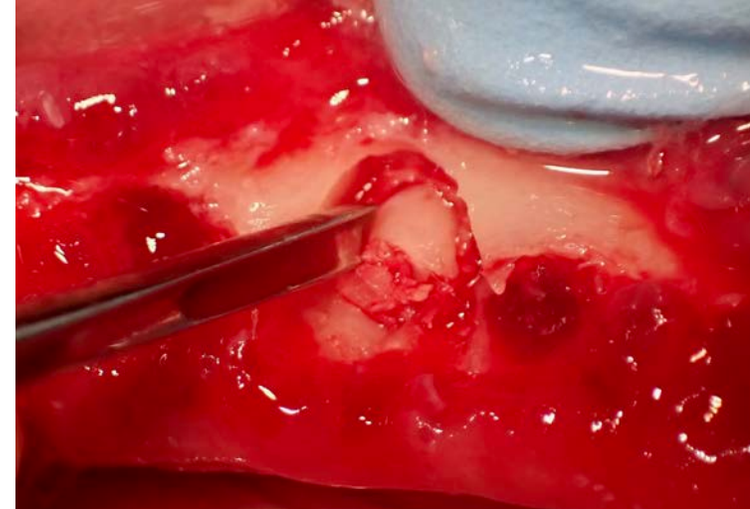
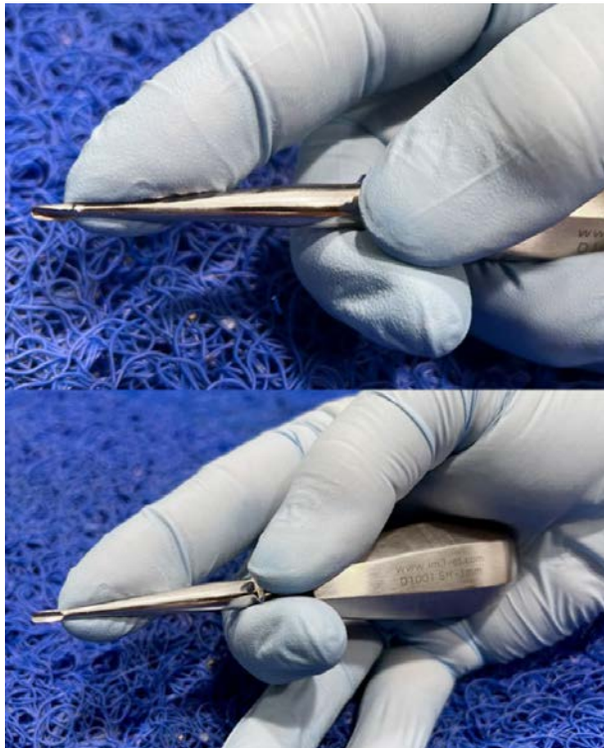
L'uso su oggetti sovradimensionati può danneggiarli!



2.2 Strumenti elevatori

Elevatore con ala da 1 mm per lussare/elevare piccoli frammenti radicolari. La punta di lavoro è fragile e richiede controllo e uso cauto oltre che affilatura.

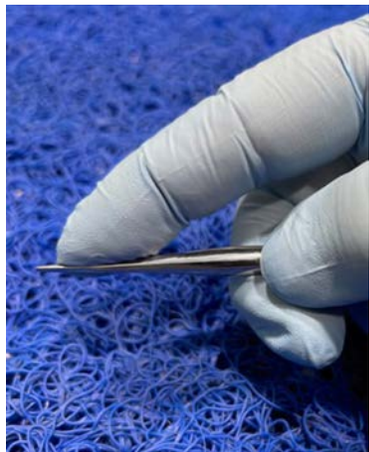
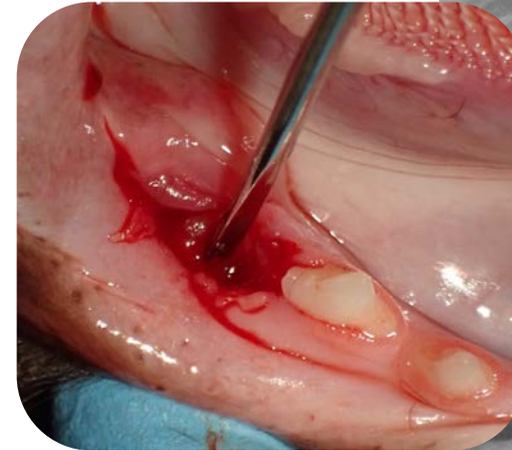
Una forte elevazione può danneggiarli;



3.1 Elevatori lussanti

Elevatore per radici dritto per lussare/elevare piccoli frammenti radicolari.

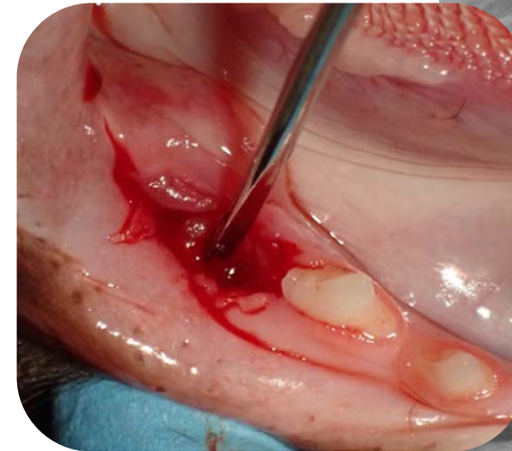
La punta di lavoro è fragile e richiede controllo e uso cauto oltre che affilatura. Strong elevation can damage them!



3.2 Elevatori lussanti

Elevatore per radici dritto per lussare/elevare piccoli frammenti radicolari.

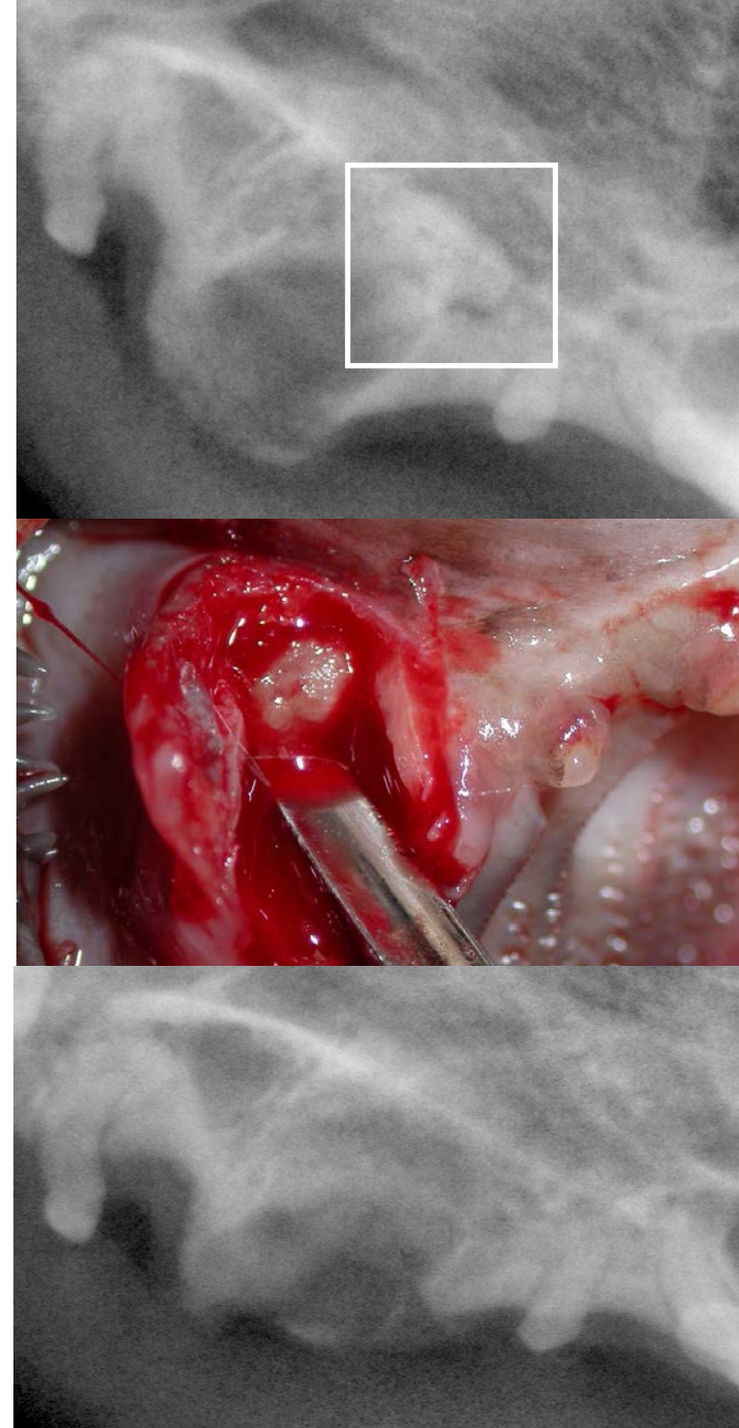
La punta di lavoro è fragile e richiede controllo e uso cauto oltre che affilatura. Strong elevation can damage them!



3.3 Elevatori lussanti

Elevatore per radici dritto per lussare/elevare piccoli frammenti radicolari.

La punta di lavoro è fragile e richiede controllo e uso cauto oltre che affilatura. Strong elevation can damage them!



Frese Raccomandate

Frese standard - per gatti e aree facilmente accessibili con problemi.

Frese di lunghezza chirurgica - ovunque il problema sia profondamente localizzato e la visibilità sia compromessa.

Frese extra lunghe chirurgiche - in cani estremamente grandi e/o aree di interesse profondamente localizzate.

D8012 - Fresa Dentale - Taper a Taglio Incrociato 699 - 19mm FG

C7015 - Fresa Dentale - Taper a Taglio Incrociato 701L - 25mm FG (surgical length)

D7815 - Fresa Dentale - Taper a Taglio Incrociato 702L - 25mm FG (surgical length)

D7040 - Fresa Dentale - Diamante Rotonda 4- Med Grit - 19mm FG

D8379 - Fresa Dentale - Uovo Diamante 379 023 - Med Grit - 19mm FG

D7971 - Fresa Dentale - Taper Rotondo a Punta Diamante 856L - Med Grit - 19mm FG

C9085 - Fresa Dentale - Rotonda 2 - 25mm FG (surgical length)

C5600 - Fresa Dentale - Punta Radice - 30 mm FG

Scopri di più su www.im3vet.com