DENTOTOX

VADE MECUM

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After the removal of dental porcelain and composites
After root canal treatment
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DESCRIPTION OF DENTOTOX REMEDIES

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INTRODUCTION

The weakening of the immune system is the scourge of the '90s and this will probably continue into the next century too. It is therefore important that we find a more long-term solution to the use of all types of xeno-molecular material that we carry in our biological systems.

The more well-known of these are organ transplants, artificial heart valves and hip prostheses. However, the most common place for the use of xeno-molecular material is in dental surgery. Numerous studies have been published in the last two years on amalgams and the immune suppression they cause.

In our outpatients' clinic, we come across increasing numbers of patients who are difficult to treat and appear to be resistant to the treatments – many of them have had extensive dental treatments. Sometimes they don't show great signs of improvement even after the amalgam fillings have been removed and at times the situation seems to worsen straightaway.

There may be several reasons for this:

- 1. The mercury should actually be drained from the body and it is not sufficient simply to remove the amalgam filling
- 2. there are other causes that need treating
- 3. The material from which the new filling is made causes bioenergetic stress to the teeth and this is why the energy system linked with the teeth is not able to rebalance itself.
- 4. The diagnosis was incorrect amalgam load was a secondary cause and the disorder was due to renal insufficiency etc.
- 5. problems with occlusion, TMA and root canals

If one tests the various dental materials, one encounters more reactions with patients who present with chronic disorders than healthy patients.

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The remedies in the Dentotox range can be used by both dentists and other professions.

In addition to the applications outlined, we can identify numerous other fields of application based on homeopathic and isopathic principles and crossed reactions.

By crossed reactions, we mean that certain remedies can be used for patients with poisoning from totally different materials. For example, there is a crossed reaction between amalgam and lead. The same occurs with composites when there is high sensitivity to synthetic materials.

The Dentotox range comprises 16 remedies that are used on the basis of the clinical indications which will be outlined later on. The remedies can also be combined in different ways.

They can also be prescribed as a preparation for dental surgery and can be used as specific tests such as EAV, the Vegatest (VRT), BFD (Biofunctional Diagnosis), Kinesiology and other types of test.

Hypersensitivity to Dentotox remedies is rare. However, with patients who are extremely allergic, it is advisable to proceed with caution when introducing the therapy and gradually increase the frequency and dosage.

THE DENTOTOX REMEDIES

The Dentotox range comprises the following remedies:

- Dentotox 1 Amalgam I
- Dentotox 2 Amalgam II
- Dentotox 3 Pre-amalgam
- Dentotox 4 Dental drainage
- Dentotox 5 Composites
- Dentotox 6 Dental porcelain
- Dentotox 7 Anaesthesia
- Dentotox 8 Infections
- Dentotox 9 Gingiva
- Dentotox 10 Fluorine
- Dentotox 11 Nervocalm
- Dentotox 12 Dental Cement
- Dentotox 13 Root canal
- Dentotox 14 Radiation
- Dentotox 15 Pre-operative
- Dentotox 16 Post-operative

The remedies come in 30 ml bottles, in 30% alcohol solution.

They are a combination of dental isopathic preparations and homeopathic remedies, gemmotherapies and, in some cases, organotherapies and cellular salts. All the isopathic preparations are graded according to potency. As a result of these and the reduction in dental toxic level, optimum therapeutic results can be obtained with these remedies.

CLASSIFICATION OF DENTOTOX REMEDIES

The Dentotox range was formulated to provide support in the following situations:

Detoxification

To speed up the dental material detoxification process:

Dentotox 1-2	Amalgam I-II	-detoxification from amalgam
Dentotox 4	Dental drainage	-after use of amalgam, composites, dental
		Porcelain
Dentotox 5	Composites	-detoxification from composites
Dentotox 6	Dental porcelain	-detoxification from dental porcelain
Dentotox 7	Anaesthesia	-drainage of anaesthetic material
Dentotox 10	Fluorine	-detoxification from fluorine
Dentotox 12	Dental cement	-detoxification from dental cement
Dentotox 13	Root canal	-detoxification of root canals

Pre-operative therapy

To prepare the body for dental operations and the xeno-molecular materials to which it will be exposed such as: metals, anaesthesia, composites, dental porcelain, fluorine, dental cement and radiation. The following remedies can be used for any of the above:

Dentotox 3	Pre-amalgam	-Preparation for amalgam
Dentotox 5	Composites	-Preparation for composites
Dentotox 6	Dental porcelain	-Preparation for dental porcelain
Dentotox 7	Anaesthesia	-Preparation for anaesthesia
Dentotox 10	Fluorine	-Preparation for fluorine
Dentotox 11	Nervocalm	-Mental preparation
Dentotox 12	Dental cement	-Preparation for dental cement
Dentotox 13	Root canal	-Preparation for root canals
Dentotox 14	Radiation	-Preparation for the use of x-ray
Dentotox 15	Pre-operative	-Pre-operative preparation

Post-operative therapy

Immediately after an operation, the body is in a state of maximum stress. It is therefore extremely important to treat this, particularly when dealing with patients who are debilitated by chronic diseases.

Dentotox 1	Amalgam I	-after treatment with amalgam
Dentotox 4	Dental drainage	-for effective drainage of amalgam, composites
		and dental porcelain, via the kidneys
Dentotox 5	Composites	-after treatment with composites
Dentotox 6	Dental porcelain	-after treatment with dental porcelain
Dentotox 7	Anaesthesia	-after treatment with anaesthesia
Dentotox 8	Infections	-prevention of infections
Dentotox 10	Fluorine	-preparation for fluorine
Dentotox 12	Dental cement	-after treatment with dental cement
Dentotox 13	Root canal	-after root canal treatment
Dentotox 14	Radiation	-after treatment with radiation
Dentotox 16	Post-operative	-post-operative after treatment

Deep detoxification of xeno-molecular material

The first stage involves the detoxification of xeno-molecular material (approximately 4-6 weeks) and the second stage is aimed at eliminating waste. For this purpose, the dosage becomes less frequent and is instead based on the effect of high dilutions.

Dosage: Dosage: Dosage:	15 drops, 3 times a day = effect of low dilutions (1 st month) 10 drops, once a day = effect of average dilutions (2 nd month) Twice a week = effect of high dilutions (3 rd month)	
Dentotox 2	Amalgam II	-amalgam via deep detoxification
Dentotox 5	Composites	-composites via deep detoxification
Dentotox 6	Dental porcelain	-dental porcelain via deep detoxification
Dentotox 10	Fluorine	-fluorine via deep detoxification
Dentotox 13	Root canal	-root canal via deep detoxification

General and preventive therapy

To keep the body healthy, it is vital that the immune system is operating as effectively as possible. The following group of remedies should be regarded as an extra support for the immune system in patients with amalgam toxicity:

■ **Dentotox 3** Pre-amalgam. This acts as an antidote and serves to strengthen the immune system, in all cases where amalgam has not been completely removed or the patient has decided not to carry out full removal of amalgam.

- **Dentotox 4** Dental drainage. For draining heavy metals via the kidneys in all cases where amalgam has not been completely removed or the patient has decided not to undergo full removal of amalgam.
- **Dentotox 8** Infections. For all acute and chronic inflammations and as a preparation for traumatic operations.
- **Dentotox 9** Gingiva. To strengthen the gingiva (paradontal disorders, gingivitis).
- **Dentotox 10** Fluorine. As protection against the effects of drinking water containing fluorine and for strengthening the teeth and bones.
- **Dentotox 11** Nervocalm. For anxiety, agitation and stress.

THERAPEUTIC USES

Pre-operative therapy

The general situation of the patient is determined according to the length of time before the operation that the treatment can start. Patients are subdivided into three groups:

Group 1

Strong or normal immune system.

These patients go to the doctor's without specific disorders.

Group 2

Relatively weak immune system: the patient suffers from disorders but they are not serious. These patients have recently received pharmacological or alternative treatment for one or more chronic disorders or are still undergoing therapy.

Group 3

Extremely weak immune system: chronic disorders.

These patients are often ill and often visit doctors and therapists, generally without achieving lasting results.

Prior to the removal of an amalgam filling

Group 1

Strong or normal immune system; the patient is rarely ill and begins therapy approximately two weeks prior to removal using this scheme:

•	Dentotox 3	Pre-Amalgam	15 drops, 3 times a day
•	Dentotox 4	Dental drainage	15 drops, 3 times a day
•	Dentotox 15	Pre-operative	15 drops, 3 times a day

If the patient is extremely nervous administer the following three days before the operation:

■ **Dentotox 11** Nervocalm 15 drops, 3 times a day

If the patient is allergic or hypersensitive to anaesthesia:

■ **Dentotox 7** Anaesthesia 15 drops, once a day from 4 weeks prior to the operation

If composites are being used as a replacement:

■ **Dentotox 5** Composites 15 drops, once a day from 2 weeks prior

to the operation

If dental porcelain is being used as a replacement:

■ **Dentotox 6** Dental porcelain 15 drops, once a day from 2 weeks prior

to the operation

Group 2

Relatively weak immune system; presents with disorders but they are not serious. Begin treatment at least 4 weeks prior to the operation using:

Dentotox 3 Pre-Amalgam
 Dentotox 4 Dental drainage
 Dentotox 15 Pre-operative
 10 drops, 3 times a day
 10 drops, 3 times a day
 10 drops, 3 times a day

When the patient is extremely nervous, administer the following from 7 days before the operation:

■ **Dentotox 11** Nervocalm 15 drops, 3 times a day

If the patient is allergic or hypersensitive to anaesthesia:

■ **Dentotox 7** Anaesthesia 10 drops, twice a day from 4 weeks

beforehand

If composites are being used as a replacement:

■ **Dentotox 5** Composites 15 drops, twice a day from 4 weeks

beforehand

If dental porcelain is being used as a replacement:

■ **Dentotox 6** Dental porcelain 15 drops, twice a day from 4 weeks

beforehand

Group 3

Extremely weak immune system; chronic disorders – begin treatment at least 8 weeks prior to the operation using:

Dentotox 3 Pre-Amalgam
 Dentotox 4 Dental drainage
 Dentotox 15 Pre-operative
 8 drops, 3 times a day
 8 drops, 3 times a day
 8 drops, 3 times a day

When the patient is extremely nervous, administer the following from 14 days prior to the operation:

■ **Dentotox 11** Nervocalm 15 drops, 3 times a day

If the patient is allergic or hypersensitive to anaesthesia:

■ **Dentotox 7** Anaesthesia 10 drops, 3 times a day from 8 weeks

beforehand

If composites are being used as a replacement:

■ **Dentotox 5** Composites 8 drops, 3 times a day from 8 weeks before the operation

If dental porcelain is being used as a replacement:

■ **Dentotox 6** Dental porcelain 8 drops, 3 times a day from 8 weeks before the operation

Prior to the removal of dental porcelain or composites

Group 1

Strong or normal immune system: the patient is rarely ill – begin treatment a week prior to removal using:

•	Dentotox 5	1	15 drops, 3 times a day
		(or 6 – dental porcelain)	
•	Dentotox 4	Dental drainage	15 drops, 3 times a day
•	Dentotox 15	Pre-operative	15 drops, 3 times a day

Group 2

Relatively weak immune system: the patient presents with disorders which are not serious – begin treatment at least 2 weeks prior to removal using:

•	Dentotox 5	Composites	10 drops, 3 times a day
		(or 6 – dental porcelain)	
•	Dentotox 4	Dental drainage	10 drops, 3 times a day
•	Dentotox 15	Pre-operative	10 drops, 3 times a day

Group 3

Extremely weak immune system: chronic disorders – begin treatment at least 4 weeks prior to removal using:

•	Dentotox 5	Composites	8 drops, 3 times a day
		(or 6 – dental porcelain)	
•	Dentotox 4	Dental drainage	8 drops, 3 times a day
•	Dentotox 15	Pre-operative	8 drops, 3 times a day

Prior to root canal treatment

Begin with a combination of the following remedies:

1. Dentotox 7 Anaesthesia

•	Group 1:	1 week before	15 drops, 3 times a day
•	Group 2:	2 weeks before	10 drops, 3 times a day
•	Group 3:	4 weeks before	8 drops, 3 times a day

2. Dentotox 13 Root canal

	Group 1:	1 week before	15 drops, 3 times a day
•	Group 2:	2 weeks before	10 drops, 3 times a day

■ Group 3: 4 weeks before 8 drops, 3 times a day

3. Dentotox 15 Pre-operative

Group 1: 1 week before 15 drops, 3 times a day
Group 2: 2 weeks before 10 drops, 3 times a day
Group 3: 4 weeks before 8 drops, 3 times a day

Prior to operations on the sinuses or sinus lavage

Begin with a combination of the following remedies:

1. Dentotox 7 Anaesthesia

	Group 1:	1 week before	15 drops, 3 times a day
•	Group 2:	2 weeks before	10 drops, 3 times a day
	Group 3:	4 weeks before	8 drops, 3 times a day

2. Dentotox 15 Pre-operative

•	Group 1:	1 week before	15 drops, 3 times a day
•	Group 2:	2 weeks before	10 drops, 3 times a day
•	Group 3:	4 weeks before	8 drops, 3 times a day

Prior to the use of x-ray

Begin treatment 2 weeks before exposure to radiation using a combination of the following remedies:

	Dentotox 14	Radiation	15 drops, 3 times a day
•	Dentotox 8	Infections	15 drops, 3 times a day
Treatment can be supplemented with antioxidants (Vitamin E, Vitamin C,			

Betacarotene).

Post-operative Therapy

After the removal of amalgam

Group 1

Begin treatment immediately after the operation using a combination of the following remedies:

(This therapy is expected to last 24 weeks.)

Stage 1 (duration: 2 weeks)

Dentotox 1 Amalgam I 15 drops, 6 times a day + Dentotox 4 Dental drainage 15 drops, 6 times a day + Dentotox 7 Anaesthesia 15 drops, 6 times a day

If composites are used as a replacement:

+ Dentotox 5 Composites 15 drops, 6 times a day

If dental porcelain is used as a replacement:

+ Dentotox 6 Dental porcelain 15 drops, 6 times a day

Stage 2 (duration: 6 weeks)

Dentotox 2 Amalgam II 10 drops, twice a day + Dentotox 4 Dental drainage 10 drops, 3 times a day

If composites are used as a replacement:

+ Dentotox 5 Composites 10 drops, twice a day

If dental porcelain is used as a replacement:

+ Dentotox 6 Dental porcelain 10 drops, twice a day

Stage 3 (duration: 4 weeks)

Dentotox 2 Amalgam II 10 drops, once a day + Dentotox 4 Dental drainage 10 drops, 3 times a day

If composites are used as a replacement:

+ Dentotox 5 Composites 10 drops, once a day

If dental porcelain is used as a replacement:

+ Dentotox 6 Dental porcelain 10 drops, once a day + Endotox 6 Brain 10 drops, 3 times a day

(for a description of this remedy please refer to the

Endotox Handbook)

Stage 4 (duration: 4 weeks)

Dentotox 2 Amalgam I 10 drops, once a day
 + Dentotox 4 Dental drainage 10 drops, 3 times a day

If composites are used as a replacement:

+ **Dentotox 5** Composites 10 drops, once a day

If dental porcelain is used as a replacement:

+ **Dentotox 6** Dental porcelain 10 drops, once a day + **Endotox 6** Brain 10 drops, once a day

Stage 5 (duration: at least 2 months)

■ **Dentotox 2** Amalgam II 20 drops, once a day + **Dentotox 4** Dental drainage 5 drops, 3 times a day

If composites are used as a replacement:

+ **Dentotox 5** Composites 20 drops, once a day

If dental porcelain is used as a replacement:

+ **Dentotox 6** Dental porcelain 20 drops, once a day + **Endotox 6** Brain 5 drops, once a day

After the removal of amalgam, for patients with moderate levels of disorder

Group 2

Begin treatment immediately after the operation using a combination of the following remedies:

(This therapy is expected to last 26 weeks.)

Stage 1 (duration: 4 weeks)

Dentotox 1 Amalgam I 15 drops, 3 times a day
 + Dentotox 4 Dental drainage 15 drops, 3 times a day
 + Dentotox 7 Anaesthesia 15 drops, 3 times a day

If composites are used as a replacement:

+ **Dentotox 5** Composites 15 drops, 3 times a day

If dental porcelain is used as a replacement:

+ **Dentotox 6** Dental porcelain 15 drops, twice a day

Stage 2 (duration: 6 weeks)

Dentotox 2 Amalgam II 10 drops, twice a day + **Dentotox 4** Dental drainage 10 drops, 3 times a day

If composites are used as a replacement:

+ **Dentotox 5** Composites 10 drops, twice a day

If dental porcelain is used as a replacement:

+ **Dentotox 6** Dental porcelain 10 drops, twice a day

Stage 3 (duration: 4 weeks)

■ **Dentotox 2** Amalgam II 10 drops, once a day + **Dentotox 4** Dental drainage 10 drops, 3 times a day

If composites are used as a replacement:

+ **Dentotox 5** Composites 10 drops, once a day

If dental porcelain is used as a replacement:

+ **Dentotox 6** Dental porcelain 10 drops, once a day + **Endotox 6** Brain 10 drops, 3 times a day

(for a description of this remedy please refer to the

Endotox Handbook)

Stage 4 (duration: 4 weeks)

■ **Dentotox 2** Amalgam II 10 drops, once a day + **Dentotox 4** Dental drainage 10 drops, 3 times a day

If composites are used as a replacement:

+ **Dentotox 5** Composites 10 drops, once a day

If dental porcelain is used as a replacement:

+ **Dentotox 6** Dental porcelain 10 drops, once a day + **Endotox 6** Brain 10 drops, once a day

Stage 5 (duration: at least 2 months)

■ **Dentotox 2** Amalgam II 20 drops, once a day + **Dentotox 4** Dental drainage 5 drops, 3 times a day

If composites are used as a replacement:

+ **Dentotox 5** Composites 20 drops, once a day

If dental porcelain is used as a replacement:

+ **Dentotox 6** Dental porcelain 20 drops, once a day + **Endotox 6** Brain 5 drops, once a day

Intensive treatment ensures deep removal of amalgam and its metabolites.

After removal of amalgam, for patients with chronic disorders

Group 3

Extremely weak immune system: chronic disorders. See Pre-operative therapy as well (very important!). On the day of the operation, administer the following every hour:

■ **Dentotox 8** Infections, + **Dentotox 4** Dental drainage,

+ **Dentotox 1** Amalgam I: 10 drops of each.

On the second day, 10 drops of each remedy every other hour.

The patient must drink plenty of water (at least 2-3 litres a day).

Two days after the operation, begin treating with a combination of the following remedies. The therapy should last 30 weeks.

Stage 1 (duration: 8 weeks)

•	Dentotox 1	Amalgam I	8 drops, twice a day
	+ Dentotox 4	Dental drainage	15 drops, 3 times a day
	+ Dentotox 16	Post-operative	8 drops, 3 times a day
	+ Dentotox 7	Anaesthesia	8 drops, 3 times a day

If composites are used as a replacement:

+ **Dentotox 5** Composites 10 drops, twice a day

If dental porcelain is used as a replacement:

+ **Dentotox 6** Dental porcelain 10 drops, twice a day

Stage 2 (duration: 6 weeks)

•	Dentotox 2	Amalgam II	10 drops, twice a day
	+ Dentotox 4	Dental drainage	10 drops, 3 times a day

If composites are used as a replacement:

+ **Dentotox 5** Composites 10 drops, twice a day

If dental porcelain is used as a replacement:

+ **Dentotox 6** Dental porcelain 10 drops, twice a day

Stage 3 (duration: 4 weeks)

Dentotox 2 Amalgam II 10 drops, once a day
 + Dentotox 4 Dental drainage 10 drops, 3 times a day

If composites are used as a replacement:

+ **Dentotox 5** Composites 10 drops, once a day

If dental porcelain is used as a replacement:

+ **Dentotox 6** Dental porcelain 10 drops, once a day + **Endotox 6** Brain 10 drops, 3 times a day

(for a description of this remedy, see the Endotox

Handbook)

Stage 4 (duration: 4 weeks)

■ **Dentotox 2** Amalgam II 10 drops, once a day + **Dentotox 4** Dental drainage 10 drops, 3 times a day

If composites are used as a replacement, on alternate days use:

+ **Dentotox 5** Composites 10 drops, once a day

If dental porcelain is used as a replacement, on alternate days use:

+ **Dentotox 6** Dental porcelain 10 drops, once a day + **Endotox 6** Brain 10 drops, once a day

Stage 5 (duration: at least 2 months)

■ **Dentotox 2** Amalgam II 20 drops, once a day + **Dentotox 4** Dental drainage 5 drops, 3 times a day

If composites are used as a replacement:

+ **Dentotox 5** Composites 20 drops, once a day

If dental porcelain is used as a replacement:

+ **Dentotox 6** Dental porcelain 20 drops, once a day + **Endotox 6** Brain 5 drops, once a day

After removal of dental porcelain or composites

(For further details, see section entitled "After removal of amalgam" as well)

Group 1

Strong or normal immune system: the patient is rarely ill – after the operation administer a combination of the following remedies for two weeks:

■ **Dentotox 5** Composites 10 drops, 3 times a day (or 6 – dental porcelain)

Dentotox 4 Dental drainage
 Dentotox 15 Pre-operative
 10 drops, 3 times a day
 10 drops, 3 times a day

Group 2

Relatively weak immune system: occasional disorders - after the operation administer a combination of the following remedies for two weeks:

	Dentotox 5	Composites	10 drops, 3 times a day
		(or 6 – dental porcelain)	
	Dentotox 4	Dental drainage	10 drops, 3 times a day
•	Dentotox 15	Pre-operative	10 drops, 3 times a day

Group 3

Extremely weak immune system: chronic disorders – after the operation administer a combination of the following remedies for two weeks:

•	Dentotox 5	Composites	8 drops, 3 times a day
		(or 6 – dental porcelain)	
•	Dentotox 4	Dental drainage	8 drops, 3 times a day
•	Dentotox 15	Pre-operative	8 drops, 3 times a day

After root canal treatment

Stage 1: Begin treatment immediately after the operation using a combination of the following remedies:

•	Dentotox 7	Anaesthesia	15 drops, 3 times a day
•	Dentotox 13	Root canal	15 drops, 3 times a day
•	Dentotox 16	Post-operative	See the description of this remedy

Use 30 ml bottles of all these remedies.

In this case, treatment of the patients is not dependent on an assessment of their immune system. If the patient is extremely sensitive, halve the dosage.

Stage 2: continue with a combination of:

•	Dentotox 13	Root canal	15 drops, 3 times a day
•	Dentotox 4	Dental drainage	15 drops, 3 times a day
•	Dentotox 16	Post-operative	See the description of this remedy

Use 30 ml bottles of all these remedies.

In this case, treatment of the patients is not dependent on an assessment of their immune system. If the patient is extremely sensitive, halve the dosage.

After sinus operations

Begin treatment immediately after the operation using the following remedies:

•	Dentotox 7	Anaesthesia	15 drops, 3 times a day
•	Dentotox 4	Root canal	15 drops, 3 times a day
•	Dentotox 16	Post-operative	See the description of this remedy

Use 30 ml bottles of all these remedies.

In this case, treatment of the patients is not dependent on an assessment of their immune system. If the patient is extremely sensitive, halve the dosage.

Continue for approximately 4-8 weeks depending on the patient's situation.

Exposure to x-ray

It is advisable to begin therapy before the radiological diagnostic procedure using the following treatment (2 weeks before exposure to x-ray):

A combination of:

•	Dentotox 14	Radiation	15 drops, 3 times a day
	Dentotox 8	Infections	15 drops, 3 times a day
		4.4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	

The treatment can be supplemented by administering anti-oxidants (Vitamins E and C, Betacarotene).

After exposure to x-ray:

For the first week, a combination of:

Dentotox 14	Radiation	15 drops, 6 times a day		
Dentotox 8	Infections	15 drops, 6 times a day		
The treatment can be supplemented by administering anti-oxidants (Vitamins E and C, Betacarotene).				

Up to the second and fourth week, a combination of:

Dentotox 14	Radiation	15 drops, 3 times a day	
Dentotox 8	Infections	15 drops, 3 times a day	
The treatment can be supplemented by administering anti-oxidants (Vitamins F and C. Betacarotene)			

The treatment can be supplemented by administering anti-oxidants (Vitamins E and C, Betacarotene).

DESCRIPTION OF THE DENTOTOX REMEDIES

DENTOTOX No. 1 – Amalgam I

Indications

Effective as a co-adjuvant for dechelation and detoxification of amalgam alloys, for toxicity from other heavy metals, and as a preparation for amalgam removal. It acts predominantly at intracellular and extracellular level. It is also effective for disorders caused by toxicity from mercury and amalgam fillings.

Composition

Isopathic dilutions for detoxification:

Non-gamma amalgam D8, D10, D12 Mercury D8, D10, D12

Homeopathic dilutions of mercury salts necessary for detoxification and drainage:

Mercurius solubilis D8, D10, D12 Mercurius corrosivus D8, D10, D12 Mercurius Cyanatus D8, D10, D12 Mercurius Iodatus flavus D8, D10, D12 Mercurius Bijodatus D8, D10, D12

Homeopathic dilutions for detoxification and drainage:

Luesinum CH15, CH30 – has a crossed reaction with mercury

Echinacea angustifolia \emptyset – has a protective action against mercury and is

an immunostimulant

Passiflora incarnata \emptyset - has a protective action against the formation of

galvanic currents in the mouth

Hepar sulphuris D8, D10, D12 – antidote to mercury

Silicea D8, D10, D12 -antidote to mercury

Argentum nitricum D8, D10, D12 - silver salt

Aurum metallicum D8, D10, D12 – gold in homeopathic dilution

Cortex suprarenales CH4, CH7, CH9, CH15 - protective action on the

adrenal glands

Ren CH4, *CH7* – protective action on the kidneys

Cerebrum CH4, CH7 – protective action on the brain

Chelidonium majus D3 – drainage and protective action on the liver and

kidneys

Berberis vulgaris D3 – drainage and protective action on the liver and

kidneys

Posology

15 drops, 3 times a day. For specific cases see "Post-operative therapy". Continue treatment for at least 4 weeks in combination with Dentotox 4 *Dental drainage* (same dosage: 15 drops, 3 times a day). It can be combined with Endotox 6 *Brain*, and for extremely weak kidneys, with Detox 13 *Kidneys* – both at a dosage of 15 drops, 3 times a day.

(For a description of these remedies, refer to the handbook on the Detox and Endotox range).

DENTOTOX NO. 2 – Amalgam II

Indications

Effective as a co-adjuvant for deep dechelation and detoxification from amalgam alloys.

It is usually used for continuing treatment with DENTOTOX 1 – Amalgam I.

It acts on the cell membrane at intercellular and intranuclear level.

It prevents the formation of miasms and also acts at constitutional level (take care not to give too high or too frequent a dose, and do not administer for too long).

It is also effective in the treatment of toxicity and disorders caused by mercury and amalgam fillings and other heavy metals.

It can also be used as a preparation for amalgam removal – it should only be administered once or twice in this case.

Composition

Isopathic dilutions for detoxification:

Non-gamma amalgam D12, D15, D20, D30, D60, D100, D200

Homeopathic dilutions of mercury salts necessary for detoxification and drainage:

Mercurius solubilis D30, D60, D200

Mercurius corrosivus D30, D200

Mercurius Cyanatus D30, D200

Mercurius Iodatus flavus D30, D200

Mercurius Bijodatus D30, D200

Homeopathic dilutions for detoxification and drainage:

Luesinum CH15, D30, D200 – has a crossed reaction with mercury

Echinacea angustifolia \emptyset – has a protective action against mercury and is

an immunostimulant

Myristica sebifera D3 – protective action against mercury, immunostimulant *Hydrastis D2* - protective action against mercury, immunostimulant

Hypericum \emptyset – regenerative action on the nervous system

Passiflora incarnata D3 - has a protective action against the formation of galvanic currents in the mouth, and regenerative

action on the nervous system

Hepar sulphuris D12, D30 – antidote and homeonosode against mercury Silicea D8, D10, D12, D30, D200 - antidote and homeonosode against mercury

Argentum nitricum D8, D10, D12, D200 - silver salt

Aurum metallicum D8, D10, D12, D200 - gold in homeopathic dilution

Cortex suprarenales CH4, CH7, CH9, CH15 - protective action on the adrenal glands

Ren CH4, CH7 – protective action on the kidneys

Cerebrum CH4, CH7 – protective action on the brain

Chelidonium D3 – drainage and protective action on the liver

Berberis D3 – drainage and protective action on the liver and kidneys

Solidago virga aurea D3 - drainage and protective action on the kidneys Hieracium pilosella \emptyset - drainage and protective action on the kidneys Lycopodium D12 - detoxification of the liver Phosphorus D12 - regeneration of the liver after heavy metals

Posology

10 drops, twice a day.

As a continuation of Dentotox 1 – Amalgam I, use for at least 4-6 weeks in combination with Dentotox 4 *Dental drainage*: 15 drops, 3 times a day; Endotox 6 *Brain*, 10 drops, twice a day.

In the case of renal weakness, also use: Detox 13 *Kidneys*, 15 drops, 3 times a day. See "Post-operative therapy" as well.

DENTOTOX NO. 3 – Pre-amalgam

Indications

Effective as a co-adjuvant for preparation for amalgam removal or for patients who present with amalgam poisoning, but who cannot or do not wish to have their fillings removed (neutralisation and antidote).

It is also effective for treating the formation of galvanic currents in the mouth (buccal currents).

Composition

Antidotes against mercury:

Aurum metallicum D12, D30 Chinium arsenicosum D4, D6 Hepar sulphuris D9 Sarsaparilla D4 Silicea D9

Strengthening of the immune system:

Thuja D2 – viral and bacterial infections *Glandulae lymphaticae CH4, CH7* – lymphatic drainage

Ribes nigrum gemmae D1 – improves resistance to stress Natrium fluoratum D9 – autoimmune disorders

Effects of mercury as an antidote on the nervous system:

Passiflora incarnata \emptyset – antidote to galvanic effects

Eschscholtzia californica \emptyset – sedative effect against overstimulation of the nervous system

Argentum nitricum D9, D12 – homeopathic protection of the nervous system Zincum valerianicum D6 – Sedative effective against overstimulation Niccolum metallicum D12, D15 – weakening of the nervous system and Pancreas

Regeneration of organs and drainage:

Ren CH4, CH7 – kidneys
Hepar CH4 - liver
Glandulae suprarenales CH4 - adrenal glands
Chelidonium D3 – hepatic drainage
Solidago virga aurea Ø – renal drainage
Hieracium pilosella Ø – renal drainage

Posology

Prior to amalgam removal: 15 drops, 3 times a day in combination with Dentotox 4 *Dental drainage* and Dentotox 15 *Pre-operative* – both at a dosage of 15 drops, 3 times a day.

See section entitled "Pre-operative therapy" as well.

DENTOTOX NO. 4 – Dental drainage

Indications

Specific composition for renal and hepatic drainage of mercury and heavy metals. It can also be used to treat renal weakness and water retention.

It is also effective in providing the drainage required when inserting composite fillings and porcelain reconstructions.

Composition

Hieracium pilosella Ø – renal drainage

Solidago virga aurea Ø – renal drainage

Asparagus officinalis D1 – renal drainage

Fagus sylvatica gemmae D1 – renal drainage

Juniperus communis gemmae D1 – renal and hepatic drainage

Scropholaria nodosa Ø – lymphatic drainage

Berberis $D1 = \emptyset$ – renal and hepatic drainage

 $Taraxacum \emptyset$ – renal and hepatic drainage

Hypericum \emptyset – protective and regenerative effects on the nervous system

Passiflora incarnata Ø – protective and regenerative effects on the nervous system

Humulus lupulus \emptyset – protective and regenerative effects on the nervous system

Plantago major D1 – lymphatic protection against the allergenic effects of dental Porcelain

Platinum metallicum D8 – endocrine protection

Calcium silico-fluoratum D8, D12 – lymphatic detoxification

Lycopodium D4 – renal and hepatic drainage

Natrium muriaticum D4, D6, D9, D12 – renal drainage

Ignatia D8 – protective and regenerative effects on the nervous system

Selenium metallicum D8, D10 - protection of cell enzymes

Formalinum D9, D10, D12 – antidote to porcelain

Kalium cyanatum D9 – antidote to porcelain

Manganum aceticum D6, D9, D12 - anti-allergic

Posology

15 drops, 3 times a day.

Increase the dosage to 6 times a day for clinically identified renal weakness or insufficiency, or for water retention.

Indications DENTOTOS CompositeS | UED

Effective as a co-adjuvant for dechelation and detoxification of porcelain reconstructions.

It is also effective in the treatment of disorders caused by the insertion of porcelain reconstructions and as a preparation for the insertion of these reconstructions.

Composition

Isopathic dilutions for detoxification:

Composites D8, D10, D12, D15, D30, D60, D100, D200

Homeopathic dilutions for detoxification and drainage:

Hepar CH4, CH7 – hepatic protection

Vesica fellea CH4, CH7 – protection of the gall bladder

Juniperus communis Ø – hepatic drainage

Uva ursi D1 – drainage of the kidneys and bladder

Hypericum Ø, D3, D6, D12 – protection of the nervous system

Chelidonium D2, D3, D6 – hepatic drainage

Solidago virga aurea D3, D6 – renal drainage

Fagus sylvatica gemmae D1 – renal drainage

Phosphorus D12 – protection of the liver

Berberis $D1 = \emptyset$, D3, D6 – hepatic and renal drainage

Arnica D2, D15, D30, D200 – preventions of damage to the ligaments

Petroleum D6, D9, D12, D30, D200 - crossed reaction with composites

Ichthyolum D12, D15 - crossed reaction with composites

Posology

When the amalgam is removed: begin treatment with Dentotox 3 *Pre-amalgam*, 15 drops, once a day, at least two weeks beforehand. See also section entitled "Preoperative therapy".

After the insertion of composite fillings: 15 drops, 3 times a day in combination with Dentotox 4 *Dental drainage* (when the amalgam is removed) and Dentotox 7 *Anaesthesia* (when anaesthetic is used). Both remedies: 15 drops, 3 times a day. See also the section entitled "Post-operative therapy".

DENTOTOX NO. 6 — Dental parcelain DENTOT

Effective as a co-adjuvant for dechelation and detoxification of porcelain reconstructions

Also effective for disorders caused by the insertion of porcelain reconstructions and as a preparation for the insertion of these reconstructions.

Composition

Isopathic dilutions for detoxification:

Porcelain D8, D10, D12, D15, D30, D60, D100, D200

Homeopathic dilutions for detoxification and drainage:

Chelidonium D2 – hepatic drainage

Ceanotus americanus $D1 = \emptyset$, D2 – drainage of the spleen and liver

Scrophularia nodosa Ø, D3 - lymphatic drainage

Lycopodium D6, D9 – hepatic drainage

Nux vomica D4, D9 – drainage of liver and pancreas

Taraxacum Ø, D3 – hepatic drainage

Echinacea angustifolia D1 - stimulation of the immune system

Berberis $D1 = \emptyset$ - hepatic and renal drainage

Juniperus communis gemmae D1 – hepatic drainage

Pancreas CH7 – regeneration of the pancreas

Posology

Prior to amalgam removal: begin with Dentotox No. 3 *Pre-amalgam*, 15 drops, once a day, at least two weeks beforehand. See also section entitled "Pre-operative therapy". After insertion of porcelain reconstructions: 15 drops, 3 times a day, in combination with Dentotox No. 4 *Dental drainage* (when the amalgam has been removed) and Dentotox No. 7 *Anaesthesia* (when anaesthetic is used). Dosage for both remedies: 15 drops, 3 times a day.

See also section entitled "Post-operative therapy".

DENTOTOX NO. 7 – Anaesthesia

Indications

As a co-adjuvant for the rapid removal of metabolites after anaesthesia. Also effective for reducing possible collateral effects and for desensitization from allergy to anaesthesia.

Composition

Isopathic dilutions for detoxification:

Nitrogen protoxide D6, D9, D12, D15, D20, D30 Lidocainum muriaticum D6, D9, D12, D15, D20, D30 Procainum muriaticum D6, D9, D12, D15, D20, D30 Articainum muriaticum CH4, CH6, CH9, CH12, CH15 Adrenalinum CH4, CH6, CH9, CH12, CH15 Noradrenalinum CH4, CH6, CH9, CH12, CH15

Homeopathic dilutions for detoxification and drainage:

Hypericum \emptyset – accelerates the detoxification of the metabolites of anaesthesia Ledum $D1 = \emptyset$ – accelerates the detoxification of the metabolites of anaesthesia

Arnica $D1 = \emptyset$ – detoxification of metabolites of anaesthesia Chamomile D1 - detoxification of metabolites of anaesthesia Bellis perennis D1 - detoxification of metabolites of anaesthesia Taraxacum \emptyset - detoxification of metabolites of anaesthesia Lycopodium D3 - detoxification of metabolites of anaesthesia Berberis $D1 = \emptyset$ - detoxification of metabolites of anaesthesia

Posology

15 drops, 3 times a day

For hepatic or renal insufficiency, 15 drops, 6 times a day.

DENTOTOX NO. 8 – Infections

Indications

For acute inflammations, prevention of infections, as a substitute for antibiotics; it reduces fever.

It is also indicated for delayed traumatic reactions to intra-oral surgery.

It is also effective for chronic inflammations and as a preventive treatment for a weakened immune system.

Composition

Arnica $D1 = \emptyset$ – traumas, surgical interventions and inflammations

Arnica D3, D6, D9 – traumas, surgical interventions and inflammations

Bellis perennis Ø, D6 – traumas, surgical interventions and inflammations

Hypericum \emptyset – traumas, surgical interventions and their effects on the nervous system

Ledum D3, D6, D9 - traumas, surgical interventions and inflammations

Chamomile D6, D9 - infections, pain, hypersensitivity

Pulsatilla D6, D9 – infections, pain, hypersensitivity

Echinacea angustifolia Ø – reduces inflammation, immunostimulant

Echinacea purpurea Ø – reduces inflammation, immunostimulant

Scrophularia nodosa Ø – lymphatic drainage

Thuja D2 - lymphatic drainage

Belladonna D3, D4, D6, D9, D12 – antipyretic, viral and bacterial inflammations, immunostimulant

Aconitum D4, D6, D8 - antipyretic, viral and bacterial inflammations, immunostimulant

Ferrum phosphoricum D8, D12 – antipyretic, viral and bacterial inflammations

Antipyrinum D9 – antipyretic, viral and bacterial inflammations

 $Hepar\ sulphur is\ D10\$ - anti-inflammatory, immunostimulant

Silicea D10 – anti-inflammatory, immunostimulant

Baptisia D3 – anti-inflammatory, immunostimulant

Calcium sulphuricum D9 – anti-inflammatory, immunostimulant

Kalium sulphuricum D6, D9 – anti-inflammatory, immunostimulant

Hydrastis D2 – anti-inflammatory, immunostimulant

Ribes nigrum gemmae D1 – immune stimulation, lymphatic drainage

Berberis $D1 = \emptyset$ – hepatic and renal drainage

Posology

15 drops, 3 times a day

In acute situations: 15 drops, 6-10 times a day

DENTOTOX NO. 9 – Gingiva

Indications

For preventive treatment and as a co-adjuvant therapy for paradontal disorders, gingivitis and for strengthening the gingiva in general.

It is also effective in the treatment of children with teething problems.

Composition

Chamomile D6, D9, D12 – anti-inflammatory, immunostimulant

Echinacea angustifolia \emptyset – reduces inflammation, immunostimulant

Echinacea purpurea \emptyset – reduces inflammation, immunostimulant

Scrophularia nodosa Ø – lymphatic drainage

Thuja D2 - anti-inflammatory, immunostimulant

Salvia officinalis D1 - anti-inflammatory, immunostimulant

Aconitum D4 - anti-inflammatory, immunostimulant

Myristica sebifera $D1 = \emptyset$ - anti-inflammatory, immunostimulant

Ferrum phosphoricum D9 - anti-inflammatory, immunostimulant

Hepar sulphuris D10 - anti-inflammatory, immunostimulant

Calcium sulphuricum D9 - anti-inflammatory, immunostimulant

Hydrastis D3 - anti-inflammatory, immunostimulant

Rheum D4 – problems with gingiva

Podophyllum D2 – teething problems (children)

Aethusa cynapium D6, D9 – problems with teething (children) and gingiva

Sanguinaria $D1 = \emptyset$ – acts on caries and gingiva

Symphytum D3 – strengthens the periosteum

Melaleuca alternifolia D3, *D6* – strengthens the gingiva, antiseptic, anti-mycotic and anti-gingivitis action

Posology

15 drops, 3 times a day

In acute situations: 15 drops, 6-10 times a day.

DESCONTINUED

Indications

Effective as a co-adjuvant for the rapid removal of metabolites caused by fluorine use (therapeutic).

Composition

Isopathic dilutions for detoxification:

Calcium silico fluoratum D9, D12, D15, D30 – homeopathic substitute for fluorine, stimulation of bone growth and metabolism of calcium

Calcium fluoratum D8, D12, D15, D30 – homeopathic substitute for fluorine, stimulation of bone growth and metabolism of calcium

Calcium carbonicum D8, D12, D15, D30 – stimulation of bone growth and metabolism of calcium

Calcium phosphoricum D8, D12, D15, D30 – stimulation of bone growth and metabolism of calcium

Calcium sulphuricum D9 – anti-inflammatory

Homeopathic dilutions for detoxification and drainage:

Echinacea angustifolia \mathcal{O} , D2 – anti-inflammatory, immunostimulant

Myristica sebifera $D1 = \emptyset$, D3 – antiinflammtory, immunostimulant

Calcium, Barium, Hydroxy apatite D9, D12, D15, D30 – stimulation of bone growth and metabolism of calcium

Phosphorus D10, D12, D15, D30 – stimulation of bone growth and metabolism of calcium

Saccharum album D6, D9, D12, D15, D30 – antidote effect on caries Argentum nitricum D12, D15, D30 – reduction in appetite for sweet foods

Posology

15 drops, 3 times a day

After fluorine treatments, use the following dosage for one week:

15 drops, 6-10 times a day.

Then continue with the normal dosage.

If the patient was previously subject to continuous or prolonged use of fluorine or if they have been drinking water with added chlorine, administer the remedy for at least 3 months: 10 drops, 3 times a day.

Indications Nervocalm Indications

Used for pre-surgery nerves or for anxiety prior to dental operations.

It can also be used for nervousness, stress, insomnia, hyperactivity, pre-exam nerves and to sooth pain after traumatic operations.

Composition

Escholtzia Ø – sedative

Humulus lupulus \emptyset – sedative

Chamomile D6, D9 - Hypersensitivity to pain

Hypericum \emptyset – pain after nervous traumas, dental operations, sedative

Ignatia D6 – irritability, hysteria, crying for no reason, mood swings

Passiflora Incarnata Ø – sedative

 $Valeriana D1 = \emptyset$ – sedative

Zincum metallicum D9 – sedative

Hyoscyamus niger D4 – sedative

Zincum valerianicum D6, D9, D12 – sedative

Strychninum valerianicum D6, D8, D12 – pain after nervous traumas, dental operations, sedative

Gelsemium D3, D6, D9 - pre-exam nerves, anxiety, nervousness

Stramonium D6, D9, D12 - crying

Posology

When the patient is extremely nervous, administer 3 months, but preferably 7 months, before the operation:

15 drops, 3 times a day

In the event of pain after the operation/anaesthesia, prescribe Dentotox No. 8

Infections as well: 15 drops, 3 times a day.

Dentotox No. 11 should be prescribed as follows:

For insomnia: 15 drops, 3-6 times a day, 30 drops before going to bed.

For nervousness: 15 drops, 3-6 times a day.

For pre-exam nerves: one week beforehand, 15 drops, 4 times a day.

DENTOTOX NO. 12 – Dental cement

DISCONTINUED

Effective as a co-adjuvant for dechelation and detoxification of cement used in dental surgery.

It is also effective as a desensitizing agent for patients who are hypersensitive to one or several of the ingredients found in dental cement. This remedy also acts against free radicals.

Composition

Isopathic dilutions for detoxification:

Various types of cement:

Zincophosphate cement, Silico phosphate cement, Zincoxide copperphosphate cement, Artificial hars cement, Carboxylatecement, Dual cement, Glasionomere cement, Calciumhydroxide cement, Zinc eugenolcement, Amalgam liner and Thermoline: all in dilutions of D8, D10, D12, D15, D20, D30

Posology

15 drops, 3 times a day.

Combine with drainage as well: Dentotox No. 4 *Dental drainage*, 15 drops, 3 times a day.

DENTOTOX NO. 13 – Root canal

Indications

Effective as a co-adjuvant for dechelation and detoxification of root canal materials used in dental surgery.

Also effective as a desensitizing agent for patients who are hypersensitive to one or more components.

Composition

Isopathic dilutions for detoxification:

Root canal D8, D10, D12, D15, D30, D60, D200

Calcium hydroxidum and Natrium hypochlorosum both in dilutions of D8, D10, D12, D15, D30, D60, D200

Arnica $D1 = \emptyset D6$, D9, D12, D15 - treatment of traumas

Hypericum D1, D6, D9, D15 – treatment of traumas

Ledum D3, *D6* – treatment of traumas

Bellis perennis D1, D3 – treatment of traumas

Rhus toxicodendron D4, D9 - treatment of traumas

Symphytum D3, D6 – treatment of traumas

Solidago virga aurea D1, D3 – renal drainage

Hieraciium pilosella D2 – renal drainage

Fagus sylvatica gemmae D1 – renal drainage

Ribes nigrum gemmae D1 – stimulation of adrenal glands and lymphatic drainage

Posology

Prior to the operation: 15 drops, 3 times a day. Begin 1 week beforehand.

The weaker the patient the earlier one needs to start treatment (For further details see the section entitled: "After the operation")

After the operation: 15 drops, 3 times a day.

Combine with Dentotox No. 7 *Anaesthesia* and Dentotox No. 16 *Post-operative* (both at a dosage of 15 drops, 3 times a day).

DENTOTOX NO. 14 – Radiation

Indications

As a co-adjuvant for dechelation and detoxification from the effects of x-ray. It is also effective for patients who are at risk of neoplastic stages.

It can also be used as a remedy against free radicals.

Composition

Citrus limonum gemmae D1 – acts on free radicals

Hydrangea arborescens D4 – protects the kidneys, therapy for gravel.

Iodum D6, D9, D12 – remedy against the absorption of radioactive iodine

Glandula thyreoidea CH7 - protection of the thyroid

Phosphorus D12 - protection against degeneration and free radicals

Radium bromatum D12, D15, D30 - antidote to radiation

Aloe D2 – anti-free radicals

Medulla ossium CH7 – protection of medulla ossium

Fucus vesiculosus $D1 = \emptyset$ – has a high iodine content

Placenta CH7 – regenerative effect

Ribes nigrum gemmae D1 - stimulation of the adrenal glands and lymphatic drainage

Kalium phosphoricum D4 - activation of the adrenal glands

Chinium arsenicosum D6 - for cases of fatigue

Echinacea angustifolia \emptyset – for immune recovery

Hydrastis D2 - for immune recovery

DNA CH7 – protective action

Allium sativumD2 – anti-free radicals

Fagus sylvatica gemmae D1 - renal drainage

Viscum album gemmae CH1 – for immune recovery

Posology

Before the operation:

2 weeks before exposure to x-ray:

Dentotox No. 14 Radiation 15 drops, 3-6 times a day Dentotox No. 8 Infections 15 drops, 3-6 times a day

After exposure to x-ray:

Dentotox No. 14 Radiation 10 drops, 3 times a day Dentotox No. 8 Infections 10 drops, 3 times a day

DENTOTOX NO. 15 – Pre-operative

Indications

Effective for preparing the patient for traumatic situations such as: surgical interventions, root canal treatment, extensive dental operations, heavy organic situations to which patients are not accustomed.

It is also effective as a preventive treatment for patients who practice sports with prolonged caloric strain.

Composition

Arnica D3, D6, D9, D12 - treatment of traumas, sprains, surgical interventions

Hypericum D1, D6, D9, D15 – treatment of traumas

Calendula D1 – antiseptic, heals wounds

Chamomile D3 – hypersensitivity to pain

Millefolium D3 – stops blood loss

Ledum D4 – treatment of traumas, sprains, surgical interventions

Ruta D6 - treatment of traumas, sprains, surgical interventions

Bellis perennis D3 – treatment of traumas, sprains, surgical interventions

Rhus toxicodendron D12 - treatment of traumas, sprains, surgical interventions

Symphytum D4 – bone traumas

Citrus limonum gemmae D1 – drainage of the blood

Belladonna D4 – anti-inflammatory

Solidago virga aurea Ø – renal drainage

Hieracium pilosella D2 - renal drainage

Fagus sylvatica gemmae D1 – renal drainage

Ribes nigrum gemmae D1 – renal drainage

Berberis $D1 = \emptyset$ – renal and hepatic drainage

Taraxacum Ø – hepatic drainage

Posology

According to the state of the patient's immune system, begin 1-4 weeks prior to the intervention at a dosage of: 15 drops, 3 times a day.

DENTOTOX NO. 16 – Post-operative

Indications

Effective for supporting the body immediately after traumatic operations or situations such as: surgical interventions, root canal treatment, extensive dental operations, prolonged physical exertion for those not accustomed to it.

It is also effective as a therapy for sports injuries.

Composition

Arnica $D1 = \emptyset$ – treatment of traumas, sprains, surgical interventions

Arnica D6, D9, D12, D15, D30 - treatment of traumas, sprains, surgical interventions

Hamamelis D1 – improves venous circulation

Calendula Ø – antiseptic, heals wounds

Chamomile \emptyset – pain therapy, sedative

Millefolium \emptyset – bleeding

Ledum D3 – treatment of traumas, sprains, surgical interventions

Ruta D3 - treatment of traumas, sprains, surgical interventions

Bellis perennis \emptyset – treatment of traumas, sprains, surgical interventions

Rhus toxicodendron D15 - treatment of traumas, sprains, surgical interventions

Symphytum D3 – bone traumas

Apis mellifica D4 – oedemas, traumas

Citrus limonum gemmae D1 – purification of the blood

Belladonna D4, D6, D9 – anti-inflammatory

Ginseng $D1 = \emptyset$ – activation of the adrenal glands

Eleutherococcus $D1 = \emptyset$ – activation of the adrenal glands

Scrophularia nodosa D1 25 g – states of weakness

Phosphorus D10 – protection of the liver

Fagus sylvatica gemmae D1 – renal drainage

Ribes nigrum gemmae D1 - stimulation of the adrenal glands and lymphatic drainage Influenzinum CH15, CH30 - strengthens the anti-viral defences and the immune system

Posology

Immediately after the operation: for the first 2 days, 10 drops every hour

After 5 days, 10 drops every other hour Second week: 15 drops, 4 times a day

Third and fourth week: 15 drops, 3 times a day

It is vital to deal with the trauma properly and continue treatment to allow the immune system to recover fully.

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