I APPROVE

Chief Physician

of the State Medical Institution of the St. George Dental

Polyclinic"

\_\_\_\_\_\_\_\_\_\_\_ D.E. Ambartsumov

"01" April 2022

PRICE LIST No. 2

for paid medical dental services

n/a Service code Name of services Unit of measurement. Tariff, rub

1

B01.065.001 Appointment (examination, consultation) of a dentist-therapist primary 1 appointment

(1.68 UET)

619,92

2

V01.065.002 Appointment (examination, consultation) of a dentist-therapist repeated 1 appointment

(1,18 UET)

435,42

3

V01.065.003 Appointment (examination, consultation) of a dentist primary 1 appointment

(1.68 UET)

619,92

4

B01.065.004 Dentist's appointment (examination, consultation) repeated 1 appointment

(1,18 UET)

435,42

5

B01.065.005 Reception (examination, consultation) of a dental hygienist primary

1 reception

(1.50 UET)

553,50

6

B01.065.006 Repeated dental hygienist appointment (examination, consultation)

1 reception

(0.90 UET)

332,10

7

V01.065.007 Reception (examination, consultation) of a dentist primary 1 appointment

(1.68 UET)

619,92

8

V01.065.008 Appointment (examination, consultation) of a dentist repeated 1 appointment

(1,18 UET)

435,42

9

B01.067.001 Appointment (examination, consultation) of a dentist surgeon primary 1 appointment

(1.40 UET)

516.60

10

V01.067.002 Appointment (examination, consultation) of a dentist surgeon repeated 1 appointment

(1.08 YET

398.52

11

V01.063.001 Appointment (examination, consultation) of an orthodontist primary 1 appointment

(4.21 UET)

2319,71

12

V01.063.002 Appointment (examination, consultation) of an orthodontist repeated 1 appointment

(1.38 UET)

760,38

13

B01.064.003 Reception (examination, consultation) of a pediatric dentist primary 1 reception

(1.95 UET)

811.20

14

B01.064.004 Reception (examination, consultation) of a pediatric dentist repeated 1 appointment

(1.37 UET)

569.92

15

A06.30.002 Description and interpretation of radiographic images 1 reception

(0.93 UET)

343.17

16

A13.30.007 Oral hygiene training 1 admission

(0.87 UET)

321.03

17

A05.07.001 Electrodontometry (1 tooth) 1 reception

(0.42 UET)

154.98

18

A12.07.003 Determination of oral hygiene indices 1 admission

(0.61 UET)

225,09

19

A12.07.004 Determination of periodontal indices (PMA) 1 admission

(0.76 UET)

280,44

20

A03.07.001.001 Using a dental microscope

1 time

715,00

21

A16.07.100 Treatment, removal and treatment of teeth under anesthesia Treatment (removal) of teeth under anesthesia (plus for each completed type of work)

1 UET 858.00

22 A17.07 Physiotherapy 1 UET 95,00

23 B01.003.004.001 Anesthesia:

skandonest 1 anesthesia 275.00

ubistesin 1 anesthesia 261.00

ultracaine 1 anesthesia 262.00

orablock 1 anesthesia 277.00

24

A16.07.030.004 Root canal treatment by the Reciprocity system 1 channel 811,00

25

A16.07.008.003 Closure of the perforation of the bottom of the tooth cavity MTA Wait

1 tooth 990.00

26

A16.07.008.003.1 Closure of the perforation of the root canal of the MTA Wait

1 channel 990.00

27

A17.07.004.001 Treatment of 1 root canal with ozone by the Prozon apparatus

1 channel 346.00

28

A17.07.004.002 Treatment of paradontal pockets of 1 tooth with ozone by the Prozon apparatus 1 tooth 346,00

29

A17.07.004.003 Treatment of the wound of the oral cavity (the hole of the removed tooth) with ozone by the Prozon apparatus 1 session 346.00

30

000580 Ultrasonic expansion of the root canal of the tooth

1 channel 92.00

31

A16.07.008.002 Filling of the root canal of the tooth with gutta-percha pins using AN-plus

1 channel 429.00

32

A16.07.050.001 Intra-channel tooth crown whitening system “Opalescence” 1 tooth 560.00

33 A16.07.003.001 Fixing the post in the root canal 1 channel 894.00

34

A16.07.003.002 Creation of pin constructions with fiber using Maxcem Elit cement

1 post 346.00

35

A16.07.008.002.001 Filling of 1 root canal with hot gutta-percha using Bifil and Bifil Pak devices 1 channel 1288.00

36

A16.07.003.003 Crown restoration using a parapulpar pin 1 tooth 155.00

37 A16.07.095 Medical gasket

A16.07.095.01 Dykle 1 Gasket 227.00

38 A16.07.095.001 Insulating gasket

A16.07.095.001.02 Adhesive 1 gasket 122.00

A16.07.095.001.01 Kavalayt 1 gasket 133.00

A16.07.095.001.04 SDR 1 gasket 298.00

A16.07.095.001.03 Vitrebond 1 gasket 277.00

39

A16.07.002.001 Tooth restoration with glass ionomer cement: Vitremer

1 seal 835.00

40

A16.07.002.001 Tooth restoration with glass ionomer cement: Vitremer

1 tooth 1157.00

41

A16.07.002.010 Tooth restoration with photopolymer composites of class I, V, VI:

A16.07.002.010.01 Filtek 1 seal 1499.00

A16.07.002.010.02 Estelite 1 seal 1560.00

A16.07.002.010.03 Spectrum 1 seal 1185.00

A16.07.002.010.04 Dayrect 1 seal 1467.00

A16.07.002.010.05 TwinkiStar 1 seal 1432.00

A16.07.002.010.06 Gradia Direct 1 seal 1248.00

42

A16.07.002.011 Tooth restoration with photopolymer composites of class II, III:

A16.07.002.011.01 Filtek 1 seal 1682.00

A16.07.002.011.02 Estelite 1 seal 1743.00

A16.07.002.011.03 Spectrum 1 seal 1278.00

A16.07.002.011.04 Direct 1 seal 1478.00

A16.07.002.011.05 TwinkiStar 1 seal 1538.00

A16.07.002.011.06 Gradia Direct 1 seal 1349.00

43

A16.07.002.012 Tooth restoration with photopolymer composites of Class IV:

A16.07.002.012.01 Filtek 1 seal 1901.00

A16.07.002.012.02 Estelite 1 seal 1982.00

A16.07.002.012.03 Spectrum 1 seal 1395.00

A16.07.002.012.04 Direct 1 seal 1600.00

A16.07.002.012.05 Gradia Direct 1 seal 1481.00

44

A16.07.002.010 Tooth restoration with photopolymer composites of class I, V, VI:

A16.07.002.010.06 Filtek 1 seal 1609.00

A16.07.002.010.07 Estelite 1 seal 1731.00

A16.07.002.010.08 Spectrum 1 seal 1214.00

A16.07.002.010.09 Direct 1 seal 1526.00

A16.07.002.010.10 Gradia Direct 1 seal 1338.00

45

A16.07.002.011 Tooth restoration with photopolymer composites of class II, III:

A16.07.002.011.06 Filtek 1 seal 1792.00

A16.07.002.011.07 Estelite 1 seal 1913.00

A16.07.002.011.08 Spectrum 1 seal 1307.00

A16.07.002.011.09 Direct 1 seal 1574.00

A16.07.002.011.10 Gradia Direct 1 seal 1439.00

46

A16.07.002.012 Tooth restoration with photopolymer composites of Class IV:

A16.07.002.012.05 Filtek 1 seal 2047.00

A16.07.002.012.06 Estelite 1 seal 2209.00

A16.07.002.012.07 Spectrum 1 seal 1448.00

A16.07.002.012.08 Direct 1 seal 1777.00

A16.07.002.012.09 Gradia Direct 1 seal 1601.00

47

A16.07.002.011.01 Filling of teeth by sandwich technique methods using Vitremer CIC

Filtek 1 tooth 1832.00

Estelyte 1 tooth 1913.00

Spectrum 1 tooth 1655.00

Gradia Direct 1 tooth 1645.00

48 A16.07.005.005 Caries treatment system Icon 1 tooth 2385,00

49 A16.07.005.004 Reinforcing tape mm 141.00

50

A16.07.005.001 Restoration of 1 z/row defect with the use of fiberglass materials and photopolymers in the area of frontal teeth in a direct way: Filtek, Estelite 1 tooth 6367.00

51

A16.07.005.002 Restoration of 1 z/row defect using fiberglass materials and photopolymers in the premolar region in a direct way: Filtek, Estelite 1 tooth 7213,00

52

A16.07.005.003 Restoration of a z/row defect with the use of fiberglass materials and photopolymers in the molar area in a direct way: Filtek, Estelite

1 tooth

9276,00

53 A16.07.005.004 Installation of 1 component 1 tooth 5997.00

54

A16.07.019 Splinting of teeth using fiberglass materials attachment to 1 crown 1717,00

55 000626 Installation of a soft retractor 1 piece 119.00

56

A16.07.050 Chemical teeth whitening system Opalescens Xtra Boost

1 jaw 4972.00

57 A16.07.050.001 Photo whitening of teeth 1 procedure 7201,00

58

A16.07.057 Sealing of the tooth fissure with a sealant: Fissure

1 tooth 346.00

59

A16.07.020.001 Removal of dental deposits by sandblasting device "Vector" 1 tooth 107.00

60

A16.07.020.002 Removal of supergingival and subgingival dental deposits Air Flou 1 tooth 83,00

61 A15.07.003 Application of a gingival dressing from repin 1 dressing 206,00

62

A16.07.041.003 Filling of bone defects with transplant material: Bioplast

1 tooth 1526.00

63

A16.07.008.004 Retrograde filling of the MTA root canal Wait 1 channel 274.00

64

A16.07.041.002 Bone augmentation in the implant placement area 1 operation 9252.00

65 A16.07.041.003 Pin for fixing membranes 1 piece 2114.00

66 A16.07.041.004 Titanium mesh 1 piece 8205.00

67 A16.07.055.001 Operation "Closed sinus lifting" 1 operation 21521.00

68 A16.07.055.002 Operation "Open sinus lifting" 1 operation 28698.00

69 A16.07.054 Installation of 1 implant

Stage 1 surgical 1 implant

20037.00 stage 2 surgical 1 implant 4063.00

orthopedic stage 1 implant 20900,00

70 A16.07.092.001 Preparation of the carious cavity 1 UET 369,00

71

A16.01.030.001 Manipulations during treatment on the OPUS DUO laser unit:

A16.01.030.001.001 Preparation of the laser unit 1 manipulation 1626.00

A16.01.030.001.002 Excision of papilloma 1 UET 369.00

A16.01.030.001.003 Excision of retention cyst 1 UET 369.00

A16.01.030.001.004 Excision of the hood 1 UET 369.00

A16.01.030.001.005 Gingivectomy 1 UET 369.00

A16.01.030.001.006 Deepening of the vestibule 1 UET 369.00

A16.01.030.001.007 Frenulectomy 0.5 UET 184.50

A16.01.030.001.008 Tissue dissection 1 UET 369.00

72 A06.07 X-ray examinations:

A06.07.010 - radiovisiography of the maxillofacial region

1 snapshot 274.00

A06.07.004 - digital orthopantomography 1 snapshot 1097.00

A06.07.010.01 - digital orthopantomography (subsequent steps in the installation of implants)

1 snapshot

free

A06.07.010.02 - radiovisiography of TMJ joints 1 snapshot 1097.00

A06.07.010.03 - radiovisiography of the sinuses of the upper jaw

1 snapshot 1097.00

A06.07.010.04 - radiovisiography of the brush 1 snapshot 1097.00

A06.07.010.05 - cephalometric image of the skull frontal

1 image 1025.00

A06.07.010.06 - cephalometric snapshot of the skull side

1 snapshot 1025.00

A06.07.002 - panoramic snapshot of the lower jaw 1 snapshot 1097.00

A06.07.013 Cone-beam computed tomography of the upper and lower jaw

1 snapshot

1860,00

A06.07.013 Cone-beam computed tomography of the upper and lower jaw (repeated according to indications)

1 snapshot

free

Head of the therapeutic Department E.A. Sokolova

Head of the children's department P.A. Kovalev