



Yabancı Hasta (Ücretli)

Fatura Tipi SATIŞ
BELGE NO 3575547
Düzenleme Tarihi 29.07.2016
Düzenleme Zamanı 12:28:00
İrsaliye No 3575547
İrsaliye Tarihi 29.07.2016
SKRS No 502084

ETTN =

1- Ameliyat	1	53527,4000	0	0	53527,4000
2- Malzeme	1	1500,0000	0	0	1500,0000
3- Malzeme	1	2250,0000	0	0	2250,0000

Hizmet Toplam Tutarı 53034,63
Kdv Matrahı
Hesaplanan KDV %(8) 4242,77
Vergiler Dahil Toplam Tutar 57277,40
Ödenecek Tutar 57277,40
Döviz Kuru
Hizmet Toplam Tutarı(TL)
Vergiler Dahil Toplam Tutar (TL) 57277,40
Ödenecek Tutar (TL)

Giriş dizesi doğru biçimde değildi. TL

Hasta Adı : VALERIA GEORGIANA BALANUJA
Protokol No : 2828635
T.C. Kimlik No : 10000000000
Fatura Matbu No : 3575547
Çalıştığı Kurum : Yabancı Hasta
Uyruğu : Moldovya
Geliş Tarihi : 14.07.2016 13:56:00
Taburcu Tarihi : 25.07.2016 20:28:00
Vezne : Canan Tilev
Hasta Adresi : Moldovya

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BAHÇELİEVLER ŞUBESİ
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Büyük Mükellefler V.D. 613 058 2094
Tic. Sic. No: 623765
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MEDICALPARK

Kültür Sokak No:1 Bahçelievler / İstanbul

Patient No 760670
Protocol 2828635
Tracking No
Full Name VALERIA GEORGIANA BALANUJA
R.T. ID 10000000000
Gender Female
Date of Birth 18.07.2011 00:00:00
Department Cardiovascular Surgery Clinic
Hosp. Date 14.07.2016
Disch. Date 25.07.2016
Institution International patient (Paid-in) Moldova
Address ISTANBUL

Home phone: Cell Phone: 5326423413

EPICRISIS FORM

COMPLAINT

Patient has heart disease.

HISTORY

Mitral valve pathology was reported. Diagnosis and operation indication were determined and patient was hospitalized for therapy.

PERSONAL HISTORY

Patient has history of cardiac operation (in Moldova).

CURRENT MEDICATIONS

There is no notable finding.

FAMILY HISTORY

There is no notable finding.

FINDINGS

Overall health is good. Respiratory examination is normal. S1 and S2 are normal. There is systolic murmur (2/6).

PHYSICAL EXAMINATION FINDINGS

HABITS

There is no notable finding.

ALLERGY

There is no notable finding.

LABORATORY EXAMINATIONS AND RESULTS:

(APTT = 35.1). (Potassium = 3.8): (Potassium = 4.2): (Potassium = 4.7): (AST (SGOT) = 35): (HBs Ag = 0.21 Negative): (Anti HBs = 2.90 Negative). (Anti- HCV = 0.08 Negative). (ASO (quantitative) = 32.5). (Sodium = 138): (Sodium = 133): (Sodium = 134): (ALT (SGPT) = 17): (CRP (C reactive protein) = 0.7). (CRP (C reactive protein) = 31.5). (CRP (C reactive protein) = 2.9). (Urea = 21): (Erythrocyte Suspension =) (Blood Group (GEL SYSTEM): B RH (+) POSITIVE). (Creatinine = 0.47): (HIV antibody (1&2) + p24 antigen = 0.21 Negative).

THE CROSS-MATCH BETWEEN (B) Rh (+) POSITIVE ERYTHROCYTE SUSPENSION NO. (T002716104373) AND PATIENT'S (B) Rh (+) BLOOD IS POSITIVE. BLOOD PRODUCT IS FILTERED): (Erythrocyte Suspension =) THE CROSS-MATCH BETWEEN (B) Rh (+) POSITIVE ERYTHROCYTE SUSPENSION NO. T008016050341) AND PATIENT'S (B) Rh (+) BLOOD IS COMPATIBLE. BLOOD PRODUCT IS FILTERED): (Fresh Frozen Plasma =): (Erythrocyte Suspension =) (Cross Match = .): (Fresh Frozen Plasma =): (Fresh Frozen Plasma =): (Creatinine = 0.47): (Urea = 41): (Urea = 19): (Creatinine = 0.43): (Urine examination (Urinary Biochemistry and Microscopy) [Density (Urine) = 1026. pH = 7.0: Glucose (Urine): Negative Bilirubin (Urine) = Negative . Urobilinogen = Normal. Nitrite = Negative. Erythrocyte = 0. Leukocyte = 2: Keton = Negative. Epithelial Cell = 0 Protein = Negative. Hyaline Cylinder = 0]): (CBC [WBC = 5.21. RBC = 5.07. HGB = 13.9. HCT = 41.9. PLT = 206. MCV = 82.6: MCH = 27.4. MCH = 33.2. MPV = 9.9. PDW = 10.3. LYM % = 39.2. MON# = 0.48. MON % = 9.2: LYM# = 2.04: PCT = 0.20. NEUT# = 2.32. NEUT % = 44.5. EOS# = 0.30. EOS % = 5.8: BASO % = 1.3: BASO# = 0.07: RDW = 12.7.]): (CBC [WBC = 8.91. RBC = 3.86. HGB = 11.3. HCT = 32.6. MCV = 84.5: MCH = 29.3. MCH = 34.7. PDW = 10.8. RDW = 13.3. PLT = 134. MPV = 10.1. PCT = 0.14. NEUT % = 85.8. LYM % = 10.1. MON % = 4.0: EOS % = 0.0: BASO % = 0.1;

RADIOLOGY STUDIES

Chest X-ray Two views; Tele X-ray graph: Tele X-ray graph: Tele X-ray graph: Tele X-ray graph: Results are attached.

CLINICAL DIAGNOSIS / PRELIMINARY DIAGNOSIS

I34.0 – Mitral valve insufficiency

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TREATMENT and CARE PLAN

Surgery is planned and the patient is hospitalized.

ACTUAL TREATMENT

Actual Surgery: P604670 -Valvotomy, mitral valve, open

Euroscore Risk Score: There is no risk

Surgery Date / Time: 20.07.2016 12:33

Actual Surgery: 530590 - Arterial catheterization

Surgery Date / Time: 20.07.2016 15:32

Actual Surgery: 530570 - Central vein catheterization, jugular or subclavian vein (Percutaneous)

Surgery Date / Time: 20.07.2016 15:32

Actual Surgery: 530625 - Intra-arterial cannulation + pressure measurement

Surgery Date / Time: 20.07.2016 15:32

Actual Surgery: Blood drawing for arterial gas analysis

Surgery Date / Time: 20.07.2016 13:54

Actual Surgery: Blood drawing for arterial gas analysis

Surgery Date / Time: 20.07.2016 13:54

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Surgery Date / Time: 20.07.2016 13:54

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Actual Surgery: Blood drawing for arterial gas analysis

Surgery Date / Time: 20.07.2016 13:54

Actual Surgery: Central venous catheter pressure measurement.

Surgery Date / Time: 20.07.2016 13:54

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Actual Surgery: Central venous catheter pressure measurement.

Surgery Date / Time: 20.07.2016 13:54

Actual Surgery: Blood drawing for arterial gas analysis

Surgery Date / Time: 21.07.2016 14:10

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Actual Surgery: Blood drawing for arterial gas analysis
Surgery Date / Time: 21.07.2016 14:10

Actual Surgery: Blood drawing for arterial gas analysis
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Actual Surgery: Blood drawing for arterial gas analysis
Surgery Date / Time: 21.07.2016 14:10

SURGERY NOTE

Repair of mitral valve cleft, posterior annuloplasty

Re-do median sternotomy was performed following appropriate sterile covering under general anesthesia. Substernal adhesions were released after sternal incision was completed. Cardiopulmonary bypass was started with ascending aortic and bicaval cannulations. Antegrade blood cardioplegia cannula was placed. Vena cava inferior and vena cava superior were spared with tapes. Ascending aorta was clamped. Cardiac arrest was induced with antegrade blood cardioplegia. Vena cava superior and inferior tapes were tightened and right atriotomy was done. Interatrial septum was opened. Mitral valve was explored. Old repair sutures and cleft were observed in anterior leaflet. Leakage from cleft region was found when control was made with saline. Cleft was separately sutured with pledged sutures. No leakage was found when control was made with saline. Next, annuloplasty was performed at posteromedial commissure level. No leakage was found when control was made with saline. Interatrial septum was sutured. Following de-aeration, aortic clamp was released. Next, right atriotomy was closed. Cardiopulmonary by-pass was completed without complication. Heparin was neutralized. One drain was placed on right thorax and one drain was placed into mediastinum after hemostatic controls were made. Pericardium was partially closed. Sternum was closed with wires; skin and subcutaneous tissues were appropriately sutured.

MATERIALS REMOVED

None

BLOOD AND BLOOD PRODUCTS USED

One unit of Erythrocyte suspension.

MATERIALS USED (SPECIFIC)

BIOGLUE SURGERY GLUE, PREFILLED SYRINGE 2 ML 1 877234005138

CAPIOX FX EXTRA-CORPOREAL MEMBRANE OXYGENATOR CX*FX05RW 1 4987350781772

CURRENT MEDICATIONS

None

FINAL DIAGNOSIS

I34.0 – Mitral valve insufficiency

DISCHARGE ADVICES

The patient with postoperative complication was prescribed. Patient and relatives were informed about treatment. Patient was discharged should follow-up is maintained at outpatient settings.

MEDICATIONS

NAME OF DRUG: ECOPIRIN 100 MG 30 TB. QUANTITY: 1. PERIOD: 1. FREQUENCY: 1. NUMBER OF DOSE: 0.5

NAME OF DRUG: KLAMOKS ES 600/42,9 MG DRY POWDER FOR ORAL SUSP 150 ML QUANTITY: 1. PERIOD: 1. FREQUENCY: 2. NUMBER OF DOSE: 1

NAME OF DRUG: CALPOL 150 ML. SUSPENSION QUANTITY: 1. PERIOD: 1. FREQUENCY: 3. NUMBER OF DOSE: 1

DISCHARGE STATUS

Patient is discharged in healthy status.

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CURRENT MEDICATIONS

ADRENALIN 1 MG AMP. 2 Pcs
AMIKAVER 500 MG.1 AMP. 6 Pcs.
AMIKAVER 100 MG/2 ML AMP 2 Pcs.
ATROPINE SULPHATE 1 MG AMP 2 Pcs
BLOK-L 10 MG IV INJ. 5 Pcs
CALCIUM-PICKEN AMP 10% 6 Pcs.
DEKORT AMP. 18 pc.
DEMIZOLAM IM/IV 5 MG/5 ML AMP 2 Pcs.
DESAL 20 MG 2 ML 5 AMP 10 Pcs .
DOBCARD 250 MG/20 ML IV INF. AMP. 1 Pcs.
DOLVEN 100 ML PED. SYRUP 3 Pcs.
DOPAMINE AMP 200 MG 5 ML. 5 Pcs
EFEDRIN 1 ML 100 AMP. 2 Pcs.
IZOLEN-P 5% DEXTROSE 500 ML (BAG, wo/SET) 1 pc.
ISOTONIC SODIUM CHLORIDE 0.9% 100 ML POLIFARMA (BAG, wo/SET) 20 Pcs.
ISOTONIC SODIUM CHLORIDE 0.9% 1000 ML POLIFARMA (BAG, wo/SET) 2 Pcs.
ISOTONIC SODIUM CHLORIDE 0.9% 500 ML POLIFARMA (BAG, wo/SET) 5 Pcs.
PAROL 10 MG/ML 100 ML VIAL 12 Pcs
POLIPARIN IV/SC 25.000 IU VIAL 1 pc.
POTASSIUM CHLORIDE 7.5% 10 AMP 11 pc.
PREDNOL-L 20 MG.1 AMP. 2 Pcs.
PREDNOL-L 40 MG.1 AMP. 1 Pcs.
PULMICORT 0.50 MG NEBULIZER SUSP. 10 Pcs.
PX 20% MANNITOL 100 ML 1 Pcs
RANIVER 50 MG.2 ML.10 AMP 17 Pcs.
RONKOTOL 2.5 MG 20 NEB. 20 Pcs
SEFAZOL 1 G.1 VIAL 9 Pcs
TECAR IV 240 MG/10 ML AMP 1 pc

Editrich3

Full Name of Physician
Physician Registration No:
Epicrisis Issue Date:
Epicrisis Print Date:

Prof. Barbaros Kınoğlu, M.D.
31696
25.07.2016 20:28:00
14.07.2016 14:40:43

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