Dialysis Prediction Report - All Patients Patient 1 ld: 522.0 Age: 42.0 Gender: 0.0 Weight: 95.0 Pre_bp: 115.0 Pre_temp: 37.2 Predicted Post-Dialysis BP: [121.36] Predicted Post-Dialysis Temp: [36.426] Recommended Blood Flow Rate: [284.23] Patient 2 ld: 738.0 Age: 53.0 Gender: 0.0 Weight: 84.0 Pre_bp: 92.0 Pre_temp: 37.4 Predicted Post-Dialysis BP: [113.86] Predicted Post-Dialysis Temp: [36.451] Recommended Blood Flow Rate: [285.5] Patient 3 ld: 741.0 Age: 78.0 Gender: 0.0 Weight: 84.0 Pre_bp: 110.0 Pre_temp: 36.9 Predicted Post-Dialysis BP: [103.33] Predicted Post-Dialysis Temp: [36.599] Recommended Blood Flow Rate: [284.44] Patient 4

Patient 4

Id: 661.0

Age: 27.0

Gender: 0.0

Weight: 99.0

Pre_bp: 113.0

Pre_temp: 36.4

ld: 412.0

Age: 78.0

Gender: 0.0

Weight: 80.0

Pre_bp: 147.0

Pre_temp: 36.5

Predicted Post-Dialysis BP: [124.73]

Predicted Post-Dialysis Temp: [36.501]

Recommended Blood Flow Rate: [308.26]

Patient 6

ld: 679.0

Age: 41.0

Gender: 0.0

Weight: 96.0

Pre_bp: 96.0

Pre_temp: 36.1

Predicted Post-Dialysis BP: [115.41]

Predicted Post-Dialysis Temp: [36.327]

Recommended Blood Flow Rate: [302.41]

Patient 7

ld: 627.0

Age: 72.0

Gender: 0.0

Weight: 113.0

Pre_bp: 138.0

Pre_temp: 37.8

Predicted Post-Dialysis BP: [120.39]

Predicted Post-Dialysis Temp: [36.358]

Recommended Blood Flow Rate: [284.65]

Patient 8

ld: 514.0

Age: 65.0

Gender: 0.0

Weight: 68.0

Pre_bp: 109.0

Pre_temp: 36.0

Predicted Post-Dialysis BP: [105.76]

ld: 860.0

Age: 62.0

Gender: 0.0

Weight: 98.0

Pre_bp: 91.0

Pre_temp: 37.7

Predicted Post-Dialysis BP: [97.46]

Predicted Post-Dialysis Temp: [36.287]

Recommended Blood Flow Rate: [311.6]

Patient 10

ld: 137.0

Age: 18.0

Gender: 0.0

Weight: 82.0

Pre_bp: 137.0

Pre_temp: 37.6

Predicted Post-Dialysis BP: [118.46]

Predicted Post-Dialysis Temp: [36.666]

Recommended Blood Flow Rate: [344.18]

Patient 11

ld: 812.0

Age: 62.0

Gender: 0.0

Weight: 51.0

Pre_bp: 92.0

Pre_temp: 36.9

Predicted Post-Dialysis BP: [108.15]

Predicted Post-Dialysis Temp: [36.285]

Recommended Blood Flow Rate: [293.29]

Patient 12

ld: 77.0

Age: 24.0

Gender: 0.0

Weight: 74.0

Pre_bp: 116.0

Pre_temp: 37.9

Predicted Post-Dialysis BP: [107.6]

ld: 637.0

Age: 31.0

Gender: 0.0

Weight: 95.0

Pre_bp: 129.0

Pre_temp: 36.5

Predicted Post-Dialysis BP: [117.08]

Predicted Post-Dialysis Temp: [36.664]

Recommended Blood Flow Rate: [326.97]

Patient 14

ld: 974.0

Age: 30.0

Gender: 0.0

Weight: 113.0

Pre_bp: 114.0

Pre_temp: 36.5

Predicted Post-Dialysis BP: [101.57]

Predicted Post-Dialysis Temp: [36.716]

Recommended Blood Flow Rate: [306.81]

Patient 15

ld: 939.0

Age: 29.0

Gender: 0.0

Weight: 95.0

Pre_bp: 135.0

Pre_temp: 37.2

Predicted Post-Dialysis BP: [119.69]

Predicted Post-Dialysis Temp: [36.822]

Recommended Blood Flow Rate: [310.52]

Patient 16

ld: 900.0

Age: 50.0

Gender: 0.0

Weight: 117.0

Pre_bp: 108.0

Pre_temp: 37.9

Predicted Post-Dialysis BP: [115.35]

ld: 281.0

Age: 73.0

Gender: 0.0

Weight: 60.0

Pre_bp: 152.0

Pre_temp: 36.4

Predicted Post-Dialysis BP: [111.91]

Predicted Post-Dialysis Temp: [36.577]

Recommended Blood Flow Rate: [288.53]

Patient 18

ld: 884.0

Age: 37.0

Gender: 0.0

Weight: 77.0

Pre_bp: 88.0

Pre_temp: 37.2

Predicted Post-Dialysis BP: [109.61]

Predicted Post-Dialysis Temp: [36.522]

Recommended Blood Flow Rate: [288.14]

Patient 19

ld: 762.0

Age: 29.0

Gender: 0.0

Weight: 74.0

Pre_bp: 98.0

Pre_temp: 37.6

Predicted Post-Dialysis BP: [105.74]

Predicted Post-Dialysis Temp: [36.37]

Recommended Blood Flow Rate: [333.39]

Patient 20

ld: 320.0

Age: 50.0

Gender: 0.0

Weight: 56.0

Pre_bp: 146.0

Pre_temp: 37.3

Predicted Post-Dialysis BP: [103.62]

ld: 550.0

Age: 79.0

Gender: 0.0

Weight: 64.0

Pre_bp: 95.0

Pre_temp: 37.8

Predicted Post-Dialysis BP: [110.39]

Predicted Post-Dialysis Temp: [36.458]

Recommended Blood Flow Rate: [299.75]

Patient 22

ld: 175.0

Age: 54.0

Gender: 0.0

Weight: 113.0

Pre_bp: 155.0

Pre_temp: 36.1

Predicted Post-Dialysis BP: [99.99]

Predicted Post-Dialysis Temp: [36.331]

Recommended Blood Flow Rate: [290.87]

Patient 23

ld: 372.0

Age: 54.0

Gender: 0.0

Weight: 115.0

Pre_bp: 132.0

Pre_temp: 37.8

Predicted Post-Dialysis BP: [120.53]

Predicted Post-Dialysis Temp: [36.468]

Recommended Blood Flow Rate: [287.22]

Patient 24

ld: 528.0

Age: 74.0

Gender: 0.0

Weight: 119.0

Pre_bp: 120.0

Pre_temp: 37.9

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Predicted Post-Dialysis BP: [121.83]

ld: 211.0

Age: 49.0

Gender: 0.0

Weight: 95.0

Pre_bp: 122.0

Pre_temp: 36.7

Predicted Post-Dialysis BP: [101.72]

Predicted Post-Dialysis Temp: [36.436]

Recommended Blood Flow Rate: [306.68]

Patient 26

ld: 236.0

Age: 56.0

Gender: 0.0

Weight: 87.0

Pre_bp: 82.0

Pre_temp: 36.2

Predicted Post-Dialysis BP: [109.32]

Predicted Post-Dialysis Temp: [36.463]

Recommended Blood Flow Rate: [293.87]

Patient 27

ld: 102.0

Age: 79.0

Gender: 0.0

Weight: 62.0

Pre_bp: 109.0

Pre_temp: 37.3

Predicted Post-Dialysis BP: [109.68]

Predicted Post-Dialysis Temp: [36.612]

Recommended Blood Flow Rate: [287.23]

Patient 28

ld: 987.0

Age: 47.0

Gender: 0.0

Weight: 63.0

Pre_bp: 95.0

Pre_temp: 37.9

Predicted Post-Dialysis BP: [101.13]

ld: 903.0

Age: 23.0

Gender: 0.0

Weight: 59.0

Pre_bp: 134.0

Pre_temp: 36.7

Predicted Post-Dialysis BP: [103.34]

Predicted Post-Dialysis Temp: [36.547]

Recommended Blood Flow Rate: [290.61]

Patient 30

ld: 948.0

Age: 70.0

Gender: 0.0

Weight: 101.0

Pre_bp: 107.0

Pre_temp: 37.0

Predicted Post-Dialysis BP: [105.43]

Predicted Post-Dialysis Temp: [36.752]

Recommended Blood Flow Rate: [324.15]

Patient 31

ld: 347.0

Age: 28.0

Gender: 0.0

Weight: 86.0

Pre_bp: 114.0

Pre_temp: 37.2

Predicted Post-Dialysis BP: [112.15]

Predicted Post-Dialysis Temp: [36.252]

Recommended Blood Flow Rate: [270.42]

Patient 32

ld: 140.0

Age: 41.0

Gender: 0.0

Weight: 89.0

Pre_bp: 82.0

Pre_temp: 36.7

Predicted Post-Dialysis BP: [119.27]

ld: 622.0

Age: 78.0

Gender: 0.0

Weight: 60.0

Pre_bp: 110.0

Pre_temp: 37.5

Predicted Post-Dialysis BP: [110.75]

Predicted Post-Dialysis Temp: [36.312]

Recommended Blood Flow Rate: [290.84]

Patient 34

ld: 500.0

Age: 64.0

Gender: 0.0

Weight: 62.0

Pre_bp: 119.0

Pre_temp: 37.2

Predicted Post-Dialysis BP: [111.48]

Predicted Post-Dialysis Temp: [36.639]

Recommended Blood Flow Rate: [317.07]

Patient 35

ld: 371.0

Age: 22.0

Gender: 0.0

Weight: 85.0

Pre_bp: 117.0

Pre_temp: 37.5

Predicted Post-Dialysis BP: [118.32]

Predicted Post-Dialysis Temp: [36.582]

Recommended Blood Flow Rate: [291.92]

Patient 36

ld: 199.0

Age: 49.0

Gender: 0.0

Weight: 78.0

Pre_bp: 142.0

Pre_temp: 36.6

Predicted Post-Dialysis BP: [104.77]

ld: 688.0

Age: 41.0

Gender: 0.0

Weight: 61.0

Pre_bp: 98.0

Pre_temp: 37.7

Predicted Post-Dialysis BP: [115.95]

Predicted Post-Dialysis Temp: [36.79]

Recommended Blood Flow Rate: [302.05]

Patient 38

ld: 585.0

Age: 30.0

Gender: 0.0

Weight: 93.0

Pre_bp: 154.0

Pre_temp: 37.9

Predicted Post-Dialysis BP: [116.09]

Predicted Post-Dialysis Temp: [36.587]

Recommended Blood Flow Rate: [300.74]

Patient 39

ld: 902.0

Age: 70.0

Gender: 0.0

Weight: 111.0

Pre_bp: 139.0

Pre_temp: 36.3

Predicted Post-Dialysis BP: [108.05]

Predicted Post-Dialysis Temp: [36.426]

Recommended Blood Flow Rate: [273.52]

Patient 40

ld: 60.0

Age: 26.0

Gender: 0.0

Weight: 114.0

Pre_bp: 88.0

Pre_temp: 37.4

Predicted Post-Dialysis BP: [110.95]

ld: 329.0

Age: 77.0

Gender: 0.0

Weight: 63.0

Pre_bp: 136.0

Pre_temp: 36.1

Predicted Post-Dialysis BP: [110.1]

Predicted Post-Dialysis Temp: [36.536]

Recommended Blood Flow Rate: [284.69]

Patient 42

ld: 97.0

Age: 35.0

Gender: 0.0

Weight: 99.0

Pre_bp: 110.0

Pre_temp: 37.5

Predicted Post-Dialysis BP: [115.48]

Predicted Post-Dialysis Temp: [36.333]

Recommended Blood Flow Rate: [324.82]

Patient 43

ld: 313.0

Age: 69.0

Gender: 0.0

Weight: 55.0

Pre_bp: 118.0

Pre_temp: 37.4

Predicted Post-Dialysis BP: [125.26]

Predicted Post-Dialysis Temp: [36.351]

Recommended Blood Flow Rate: [276.78]

Patient 44

ld: 975.0

Age: 63.0

Gender: 0.0

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Weight: 59.0

Pre_bp: 104.0

Pre_temp: 37.4

Predicted Post-Dialysis BP: [102.42]

ld: 300.0

Age: 49.0

Gender: 0.0

Weight: 82.0

Pre_bp: 101.0

Pre_temp: 36.1

Predicted Post-Dialysis BP: [112.56]

Predicted Post-Dialysis Temp: [36.204]

Recommended Blood Flow Rate: [273.16]

Patient 46

ld: 278.0

Age: 66.0

Gender: 0.0

Weight: 113.0

Pre_bp: 90.0

Pre_temp: 37.0

Predicted Post-Dialysis BP: [101.16]

Predicted Post-Dialysis Temp: [36.1]

Recommended Blood Flow Rate: [310.14]

Patient 47

ld: 925.0

Age: 58.0

Gender: 0.0

Weight: 93.0

Pre_bp: 126.0

Pre_temp: 36.2

Predicted Post-Dialysis BP: [114.44]

Predicted Post-Dialysis Temp: [36.542]

Recommended Blood Flow Rate: [305.17]

Patient 48

ld: 602.0

Age: 40.0

Gender: 0.0

Weight: 99.0

Pre_bp: 126.0

Pre_temp: 37.3

Predicted Post-Dialysis BP: [108.52]

ld: 440.0

Age: 68.0

Gender: 0.0

Weight: 75.0

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Pre_bp: 101.0

Pre_temp: 36.9

Predicted Post-Dialysis BP: [117.13]

Predicted Post-Dialysis Temp: [36.357]

Recommended Blood Flow Rate: [296.04]

Patient 50

ld: 838.0

Age: 30.0

Gender: 0.0

Weight: 87.0

Pre_bp: 111.0

Pre_temp: 37.0

Predicted Post-Dialysis BP: [93.84]

Predicted Post-Dialysis Temp: [36.616]

Recommended Blood Flow Rate: [303.4]

Patient 51

ld: 571.0

Age: 22.0

Gender: 0.0

Weight: 88.0

Pre_bp: 124.0

Pre_temp: 36.9

Predicted Post-Dialysis BP: [117.51]

Predicted Post-Dialysis Temp: [36.664]

Recommended Blood Flow Rate: [308.53]

Patient 52

ld: 880.0

Age: 67.0

Gender: 0.0

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Weight: 60.0

Pre_bp: 107.0

Pre_temp: 36.4

Predicted Post-Dialysis BP: [94.72]

ld: 262.0

Age: 71.0

Gender: 0.0

Weight: 52.0

Pre_bp: 106.0

Pre_temp: 36.3

Predicted Post-Dialysis BP: [117.73]

Predicted Post-Dialysis Temp: [36.501]

Recommended Blood Flow Rate: [317.89]

Patient 54

ld: 579.0

Age: 64.0

Gender: 0.0

Weight: 105.0

Pre_bp: 107.0

Pre_temp: 37.8

Predicted Post-Dialysis BP: [107.26]

Predicted Post-Dialysis Temp: [36.184]

Recommended Blood Flow Rate: [302.98]

Patient 55

ld: 24.0

Age: 41.0

Gender: 0.0

Weight: 82.0

Pre_bp: 98.0

Pre_temp: 37.9

Predicted Post-Dialysis BP: [114.05]

Predicted Post-Dialysis Temp: [36.344]

Recommended Blood Flow Rate: [318.81]

Patient 56

ld: 31.0

Age: 50.0

Gender: 0.0

Weight: 79.0

Pre_bp: 101.0

Pre_temp: 36.7

Predicted Post-Dialysis BP: [105.31]

ld: 618.0

Age: 62.0

Gender: 0.0

Weight: 86.0

Pre_bp: 127.0

Pre_temp: 37.0

Predicted Post-Dialysis BP: [112.59]

Predicted Post-Dialysis Temp: [36.576]

Recommended Blood Flow Rate: [314.57]

Patient 58

ld: 11.0

Age: 36.0

Gender: 0.0

Weight: 73.0

Pre_bp: 99.0

Pre_temp: 37.8

Predicted Post-Dialysis BP: [110.63]

Predicted Post-Dialysis Temp: [36.457]

Recommended Blood Flow Rate: [305.99]

Patient 59

ld: 222.0

Age: 70.0

Gender: 0.0

Weight: 71.0

Pre_bp: 151.0

Pre_temp: 37.3

Predicted Post-Dialysis BP: [116.92]

Predicted Post-Dialysis Temp: [36.711]

Recommended Blood Flow Rate: [320.1]

Patient 60

ld: 821.0

Age: 52.0

Gender: 0.0

Weight: 62.0

Pre_bp: 106.0

Pre_temp: 36.6

Predicted Post-Dialysis BP: [96.58]

Patient 61 Id: 297.0

Age: 70.0

Gender: 0.0

Weight: 51.0

Pre_bp: 136.0

Pre_temp: 37.8

Predicted Post-Dialysis BP: [119.85]

Predicted Post-Dialysis Temp: [36.836]

Recommended Blood Flow Rate: [286.7]

Patient 62

ld: 55.0

Age: 20.0

Gender: 0.0

Weight: 67.0

Pre_bp: 94.0

Pre_temp: 36.3

Predicted Post-Dialysis BP: [106.69]

Predicted Post-Dialysis Temp: [36.251]

Recommended Blood Flow Rate: [322.62]

Patient 63

ld: 543.0

Age: 19.0

Gender: 0.0

Weight: 70.0

Pre_bp: 107.0

Pre_temp: 37.2

Predicted Post-Dialysis BP: [107.01]

Predicted Post-Dialysis Temp: [36.917]

Recommended Blood Flow Rate: [263.71]

Patient 64

ld: 210.0

Age: 30.0

Gender: 0.0

Weight: 75.0

Pre_bp: 129.0

Pre_temp: 36.6

Predicted Post-Dialysis BP: [110.67]

ld: 605.0

Age: 70.0

Gender: 0.0

Weight: 109.0

Pre_bp: 108.0

Pre_temp: 36.4

Predicted Post-Dialysis BP: [119.81]

Predicted Post-Dialysis Temp: [36.228]

Recommended Blood Flow Rate: [292.11]

Patient 66

ld: 693.0

Age: 50.0

Gender: 0.0

Weight: 72.0

Pre_bp: 126.0

Pre_temp: 38.0

Predicted Post-Dialysis BP: [103.11]

Predicted Post-Dialysis Temp: [36.274]

Recommended Blood Flow Rate: [304.25]

Patient 67

ld: 663.0

Age: 22.0

Gender: 0.0

Weight: 93.0

Pre_bp: 130.0

Pre_temp: 36.5

Predicted Post-Dialysis BP: [118.41]

Predicted Post-Dialysis Temp: [36.644]

Recommended Blood Flow Rate: [334.79]

Patient 68

ld: 867.0

Age: 78.0

Gender: 0.0

Weight: 114.0

Pre_bp: 158.0

Pre_temp: 36.4

Predicted Post-Dialysis BP: [101.57]

Patient 69 Id: 71.0

Age: 70.0 Gender: 0.0 Weight: 88.0

Pre_bp: 121.0 Pre_temp: 36.1

Predicted Post-Dialysis BP: [107.79]

Predicted Post-Dialysis Temp: [36.343]

Recommended Blood Flow Rate: [331.87]

Patient 70

ld: 544.0

Age: 49.0

Gender: 0.0 Weight: 72.0

Pre_bp: 82.0 Pre_temp: 36.2

Predicted Post-Dialysis BP: [118.87]

Predicted Post-Dialysis Temp: [36.669]

Recommended Blood Flow Rate: [310.5]

Patient 71

ld: 108.0

Age: 25.0

Gender: 0.0

Weight: 78.0 Pre_bp: 159.0

Pre_temp: 36.0

Predicted Post-Dialysis BP: [100.77]

Predicted Post-Dialysis Temp: [36.288]

Recommended Blood Flow Rate: [320.51]

Patient 72

ld: 494.0

Age: 20.0

Gender: 0.0

Weight: 113.0

Pre_bp: 98.0

Pre_temp: 37.7

Predicted Post-Dialysis BP: [113.27]

ld: 591.0

Age: 34.0

Gender: 0.0

Weight: 58.0

Pre_bp: 118.0

Pre_temp: 36.9

Predicted Post-Dialysis BP: [99.91]

Predicted Post-Dialysis Temp: [36.315]

Recommended Blood Flow Rate: [286.11]

Patient 74

ld: 742.0

Age: 74.0

Gender: 0.0

Weight: 69.0

Pre_bp: 159.0

Pre_temp: 37.3

Predicted Post-Dialysis BP: [117.43]

Predicted Post-Dialysis Temp: [36.649]

Recommended Blood Flow Rate: [310.43]

Patient 75

ld: 293.0

Age: 18.0

Gender: 0.0

Weight: 69.0

Pre_bp: 130.0

Pre_temp: 36.5

Predicted Post-Dialysis BP: [109.4]

Predicted Post-Dialysis Temp: [36.874]

Recommended Blood Flow Rate: [324.16]

Patient 76

ld: 290.0

Age: 54.0

Gender: 0.0

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Weight: 95.0

Pre_bp: 131.0

Pre_temp: 37.7

Predicted Post-Dialysis BP: [117.51]

ld: 653.0

Age: 56.0

Gender: 0.0

Weight: 51.0

Pre_bp: 126.0 Pre_temp: 37.4

Predicted Post-Dialysis BP: [104.15]

Predicted Post-Dialysis Temp: [36.113]

Recommended Blood Flow Rate: [304.17]

Patient 78

ld: 40.0

Age: 76.0

Gender: 0.0

Weight: 111.0

Pre_bp: 124.0

Pre_temp: 37.3

Predicted Post-Dialysis BP: [103.2]

Predicted Post-Dialysis Temp: [36.645]

Recommended Blood Flow Rate: [307.27]

Patient 79

ld: 590.0

Age: 36.0

Gender: 0.0

Weight: 70.0

Pre_bp: 103.0

Pre_temp: 37.6

Predicted Post-Dialysis BP: [100.66]

Predicted Post-Dialysis Temp: [36.604]

Recommended Blood Flow Rate: [273.03]

Patient 80

ld: 308.0

Age: 76.0

Gender: 0.0

Weight: 98.0

Pre_bp: 113.0

Pre_temp: 36.8

Predicted Post-Dialysis BP: [123.79]

ld: 680.0

Age: 33.0

Gender: 0.0

Weight: 104.0

Pre_bp: 103.0 Pre_temp: 37.3

Predicted Post-Dialysis BP: [104.08]

Predicted Post-Dialysis Temp: [36.227]

Recommended Blood Flow Rate: [281.95]

Patient 82

ld: 67.0

Age: 67.0

Gender: 0.0

Weight: 86.0

Pre_bp: 156.0

Pre_temp: 36.1

Predicted Post-Dialysis BP: [104.78]

Predicted Post-Dialysis Temp: [36.616]

Recommended Blood Flow Rate: [316.34]

Patient 83

ld: 276.0

Age: 19.0

Gender: 0.0

Weight: 70.0

Pre_bp: 139.0

Pre_temp: 37.9

Predicted Post-Dialysis BP: [106.8]

Predicted Post-Dialysis Temp: [36.775]

Recommended Blood Flow Rate: [319.4]

Patient 84

ld: 68.0

Age: 75.0

Gender: 0.0

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Weight: 110.0

Pre_bp: 149.0

Pre_temp: 36.3

Predicted Post-Dialysis BP: [101.12]

ld: 319.0

Age: 33.0

Gender: 0.0

Weight: 111.0

Pre_bp: 142.0

Pre_temp: 37.3

Predicted Post-Dialysis BP: [105.73]

Predicted Post-Dialysis Temp: [36.214]

Recommended Blood Flow Rate: [283.63]

Patient 86

ld: 549.0

Age: 75.0

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Gender: 0.0

Weight: 100.0

Pre_bp: 82.0

Pre_temp: 36.8

Predicted Post-Dialysis BP: [114.21]

Predicted Post-Dialysis Temp: [36.787]

Recommended Blood Flow Rate: [286.45]

Patient 87

ld: 999.0

Age: 64.0

Gender: 0.0

Weight: 73.0

Pre_bp: 86.0

Pre_temp: 36.6

Predicted Post-Dialysis BP: [107.14]

Predicted Post-Dialysis Temp: [36.613]

Recommended Blood Flow Rate: [296.49]

Patient 88

ld: 715.0

Age: 67.0

Gender: 0.0

Weight: 117.0

Pre_bp: 94.0

Pre_temp: 37.7

Predicted Post-Dialysis BP: [120.29]

ld: 754.0

Age: 66.0

Gender: 0.0

Weight: 52.0

Pre_bp: 120.0

Pre_temp: 37.2

Predicted Post-Dialysis BP: [108.15]

Predicted Post-Dialysis Temp: [36.279]

Recommended Blood Flow Rate: [289.41]

Patient 90

ld: 328.0

Age: 37.0

Gender: 0.0

Weight: 109.0

Pre_bp: 100.0

Pre_temp: 38.0

Predicted Post-Dialysis BP: [107.3]

Predicted Post-Dialysis Temp: [36.225]

Recommended Blood Flow Rate: [288.3]

Patient 91

ld: 383.0

Age: 37.0

Gender: 0.0

Weight: 70.0

Pre_bp: 132.0

Pre_temp: 36.8

Predicted Post-Dialysis BP: [112.97]

Predicted Post-Dialysis Temp: [36.512]

Recommended Blood Flow Rate: [297.61]

Patient 92

ld: 452.0

Age: 22.0

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Gender: 0.0

Weight: 92.0

Pre_bp: 96.0

Pre_temp: 36.0

Predicted Post-Dialysis BP: [104.34]

ld: 523.0

Age: 41.0

Gender: 0.0

Weight: 58.0

Pre_bp: 98.0

Pre_temp: 36.5

Predicted Post-Dialysis BP: [121.39]

Predicted Post-Dialysis Temp: [36.475]

Recommended Blood Flow Rate: [297.32]

Patient 94

ld: 219.0

Age: 62.0

Gender: 0.0

Weight: 81.0

Pre_bp: 103.0

Pre_temp: 37.5

Predicted Post-Dialysis BP: [96.36]

Predicted Post-Dialysis Temp: [36.605]

Recommended Blood Flow Rate: [265.13]

Patient 95

ld: 788.0

Age: 26.0

Gender: 0.0

Weight: 105.0

Pre_bp: 113.0

Pre_temp: 37.8

Predicted Post-Dialysis BP: [117.6]

Predicted Post-Dialysis Temp: [36.518]

Recommended Blood Flow Rate: [313.67]

Patient 96

ld: 437.0

Age: 55.0

Gender: 0.0

Weight: 51.0

Pre_bp: 150.0

Pre_temp: 37.8

Predicted Post-Dialysis BP: [108.42]

ld: 765.0

Age: 30.0

Gender: 0.0

Weight: 109.0

Pre_bp: 150.0

Pre_temp: 37.7

Predicted Post-Dialysis BP: [119.42]

Predicted Post-Dialysis Temp: [36.569]

Recommended Blood Flow Rate: [306.69]

Patient 98

ld: 89.0

Age: 19.0

Gender: 0.0

Weight: 54.0

Pre_bp: 136.0

Pre_temp: 38.0

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Predicted Post-Dialysis BP: [116.77]

Predicted Post-Dialysis Temp: [36.663]

Recommended Blood Flow Rate: [299.49]

Patient 99

ld: 64.0

Age: 42.0

Gender: 0.0

Weight: 117.0

Pre_bp: 89.0

Pre_temp: 36.9

Predicted Post-Dialysis BP: [122.22]

Predicted Post-Dialysis Temp: [36.708]

Recommended Blood Flow Rate: [302.73]

Patient 100

ld: 827.0

Age: 64.0

Gender: 0.0

Weight: 60.0

Pre_bp: 132.0

Pre_temp: 36.5

Predicted Post-Dialysis BP: [89.45]

ld: 717.0

Age: 40.0

Gender: 0.0

Weight: 55.0

Pre_bp: 154.0

Pre_temp: 37.1

Predicted Post-Dialysis BP: [101.5]

Predicted Post-Dialysis Temp: [36.574]

Recommended Blood Flow Rate: [293.61]

Patient 102

ld: 352.0

Age: 40.0

Gender: 0.0

Weight: 84.0

Pre_bp: 119.0

Pre_temp: 36.2

Predicted Post-Dialysis BP: [110.47]

Predicted Post-Dialysis Temp: [36.275]

Recommended Blood Flow Rate: [303.]

Patient 103

ld: 937.0

Age: 74.0

Gender: 0.0

Weight: 70.0

Pre_bp: 154.0

Pre_temp: 37.0

Predicted Post-Dialysis BP: [116.25]

Predicted Post-Dialysis Temp: [36.865]

Recommended Blood Flow Rate: [275.12]

Patient 104

ld: 257.0

Age: 59.0

Gender: 0.0

Weight: 113.0

Pre_bp: 92.0

Pre_temp: 37.5

Predicted Post-Dialysis BP: [98.78]

ld: 636.0

Age: 46.0

Gender: 0.0

Weight: 109.0

Pre_bp: 130.0

Pre_temp: 37.4

Predicted Post-Dialysis BP: [102.34]

Predicted Post-Dialysis Temp: [36.328]

Recommended Blood Flow Rate: [317.01]

Patient 106

ld: 645.0

Age: 69.0

Gender: 0.0

Weight: 52.0

Pre_bp: 114.0

Pre_temp: 36.4

Predicted Post-Dialysis BP: [107.18]

Predicted Post-Dialysis Temp: [36.485]

Recommended Blood Flow Rate: [285.88]

Patient 107

ld: 555.0

Age: 39.0

Gender: 0.0

Weight: 83.0

Pre_bp: 114.0

Pre_temp: 37.6

Predicted Post-Dialysis BP: [119.79]

Predicted Post-Dialysis Temp: [36.485]

Recommended Blood Flow Rate: [300.6]

Patient 108

ld: 960.0

Age: 54.0

,

Gender: 0.0

Weight: 68.0

Pre_bp: 133.0

Pre_temp: 36.9

Predicted Post-Dialysis BP: [114.72]

Patient 109 Id: 169.0

Age: 57.0 Gender: 0.0

Weight: 115.0

Pre_bp: 136.0

Pre_temp: 37.2

Predicted Post-Dialysis BP: [108.7]

Predicted Post-Dialysis Temp: [36.652]

Recommended Blood Flow Rate: [284.04]

Patient 110

ld: 918.0

Age: 53.0

Gender: 0.0

Weight: 89.0 Pre_bp: 91.0

Pre_temp: 37.7

Predicted Post-Dialysis BP: [105.84]

Predicted Post-Dialysis Temp: [36.425]

Recommended Blood Flow Rate: [316.44]

Patient 111

ld: 529.0

Age: 53.0

Gender: 0.0

Weight: 77.0

Pre_bp: 118.0

Pre_temp: 37.2

Predicted Post-Dialysis BP: [113.3]

Predicted Post-Dialysis Temp: [36.577]

Recommended Blood Flow Rate: [325.71]

Patient 112

ld: 824.0

Age: 60.0

Gender: 0.0

Weight: 81.0

Pre_bp: 144.0

Pre_temp: 36.6

Predicted Post-Dialysis BP: [107.89]

Patient 113 Id: 986.0 Age: 73.0

Gender: 0.0

Weight: 61.0

Pre_bp: 107.0 Pre_temp: 36.1

Predicted Post-Dialysis BP: [101.22]

Predicted Post-Dialysis Temp: [36.494]

Recommended Blood Flow Rate: [309.72]

Patient 114

Id: 817.0 Age: 31.0 Gender: 0.0 Weight: 107.0

Pre_bp: 146.0 Pre_temp: 37.9

Predicted Post-Dialysis BP: [114.92]

Predicted Post-Dialysis Temp: [36.684]

Recommended Blood Flow Rate: [326.86]

Patient 115

ld: 87.0

Age: 57.0 Gender: 0.0 Weight: 55.0

Pre_bp: 80.0 Pre_temp: 36.1

Predicted Post-Dialysis BP: [109.74]

Predicted Post-Dialysis Temp: [36.766]

Recommended Blood Flow Rate: [305.79]

Patient 116

ld: 433.0

Age: 72.0

Gender: 0.0 Weight: 77.0

Pre_bp: 108.0 Pre_temp: 37.2

Predicted Post-Dialysis BP: [125.99]

ld: 185.0

Age: 44.0

Gender: 0.0

Weight: 69.0

Pre_bp: 111.0

Pre_temp: 36.3

Predicted Post-Dialysis BP: [110.93]

Predicted Post-Dialysis Temp: [36.524]

Recommended Blood Flow Rate: [313.69]

Patient 118

ld: 979.0

Age: 35.0

Gender: 0.0

Weight: 115.0

Pre_bp: 133.0

Pre_temp: 36.1

Predicted Post-Dialysis BP: [118.99]

Predicted Post-Dialysis Temp: [36.711]

Recommended Blood Flow Rate: [323.84]

Patient 119

ld: 535.0

Age: 33.0

Gender: 0.0

Weight: 86.0

Pre_bp: 130.0

Pre_temp: 37.4

Predicted Post-Dialysis BP: [117.64]

Predicted Post-Dialysis Temp: [36.669]

Recommended Blood Flow Rate: [289.62]

Patient 120

ld: 295.0

Age: 79.0

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Gender: 0.0

Weight: 89.0

Pre_bp: 137.0

Pre_temp: 37.1

Predicted Post-Dialysis BP: [113.89]

ld: 893.0

Age: 45.0

Gender: 0.0

Weight: 57.0

Pre_bp: 149.0

Pre_temp: 36.4

Predicted Post-Dialysis BP: [96.6]

Predicted Post-Dialysis Temp: [36.338]

Recommended Blood Flow Rate: [296.06]

Patient 122

ld: 426.0

Age: 34.0

Gender: 0.0

Weight: 77.0

Pre_bp: 105.0

Pre_temp: 37.2

Predicted Post-Dialysis BP: [117.99]

Predicted Post-Dialysis Temp: [36.588]

Recommended Blood Flow Rate: [277.78]

Patient 123

ld: 714.0

Age: 68.0

Gender: 0.0

Weight: 75.0

Pre_bp: 102.0

Pre_temp: 36.1

Predicted Post-Dialysis BP: [103.76]

Predicted Post-Dialysis Temp: [36.367]

Recommended Blood Flow Rate: [322.02]

Patient 124

ld: 261.0

Age: 76.0

Gender: 0.0

Weight: 109.0

Pre_bp: 138.0

Pre_temp: 36.8

Predicted Post-Dialysis BP: [108.83]

ld: 238.0

Age: 50.0

Gender: 0.0

Weight: 83.0

Pre_bp: 119.0

Pre_temp: 37.0

Predicted Post-Dialysis BP: [98.41]

Predicted Post-Dialysis Temp: [36.46]

Recommended Blood Flow Rate: [302.59]

Patient 126

ld: 560.0

Age: 32.0

Gender: 0.0

Weight: 77.0

Pre_bp: 141.0

Pre_temp: 37.4

Predicted Post-Dialysis BP: [116.57]

Predicted Post-Dialysis Temp: [36.585]

Recommended Blood Flow Rate: [290.84]

Patient 127

ld: 584.0

Age: 33.0

Gender: 0.0

Weight: 50.0

Pre_bp: 102.0

Pre_temp: 37.1

Predicted Post-Dialysis BP: [111.92]

Predicted Post-Dialysis Temp: [36.304]

Recommended Blood Flow Rate: [287.62]

Patient 128

ld: 446.0

Age: 38.0

Gender: 0.0

Weight: 118.0

Pre_bp: 134.0

Pre_temp: 37.3

Predicted Post-Dialysis BP: [101.54]

ld: 868.0

Age: 61.0

Gender: 0.0

Weight: 57.0

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Pre_bp: 136.0

Pre_temp: 37.0

Predicted Post-Dialysis BP: [92.08]

Predicted Post-Dialysis Temp: [36.452]

Recommended Blood Flow Rate: [253.43]

Patient 130

ld: 801.0

Age: 29.0

Gender: 0.0

Weight: 85.0

Pre_bp: 124.0

Pre_temp: 36.7

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Predicted Post-Dialysis BP: [118.21]

Predicted Post-Dialysis Temp: [36.491]

Recommended Blood Flow Rate: [347.43]

Patient 131

ld: 600.0

Age: 70.0

Gender: 0.0

Weight: 86.0

Pre_bp: 144.0

Pre_temp: 36.9

Predicted Post-Dialysis BP: [113.9]

Predicted Post-Dialysis Temp: [36.57]

Recommended Blood Flow Rate: [276.41]

Patient 132

ld: 850.0

Age: 36.0

Gender: 0.0

Weight: 97.0

Pre_bp: 132.0

Pre_temp: 36.9

Predicted Post-Dialysis BP: [98.36]

ld: 266.0

Age: 58.0

Gender: 0.0

Weight: 74.0

Pre_bp: 147.0

Pre_temp: 36.1

Predicted Post-Dialysis BP: [104.35]

Predicted Post-Dialysis Temp: [36.501]

Recommended Blood Flow Rate: [248.29]

Patient 134

ld: 996.0

Age: 18.0

Gender: 0.0

Weight: 53.0

Pre_bp: 113.0

Pre_temp: 37.8

Predicted Post-Dialysis BP: [110.07]

Predicted Post-Dialysis Temp: [36.437]

Recommended Blood Flow Rate: [283.93]

Patient 135

ld: 530.0

Age: 62.0

Gender: 0.0

Weight: 75.0

Pre_bp: 81.0

Pre_temp: 37.1

Predicted Post-Dialysis BP: [107.19]

Predicted Post-Dialysis Temp: [37.03]

Recommended Blood Flow Rate: [278.]

Patient 136

ld: 56.0

Age: 54.0

Gender: 0.0

Weight: 111.0

Pre_bp: 149.0

Pre_temp: 37.9

Predicted Post-Dialysis BP: [104.03]

Patient 137 Id: 121.0

Age: 41.0

Gender: 0.0

Weight: 97.0

Pre_bp: 112.0 Pre_temp: 37.0

Predicted Post-Dialysis BP: [113.97]

Predicted Post-Dialysis Temp: [36.149]

Recommended Blood Flow Rate: [325.88]

Patient 138

ld: 216.0

Age: 45.0

Gender: 0.0

Weight: 64.0

Pre_bp: 91.0

Pre_temp: 37.8

Predicted Post-Dialysis BP: [103.26]

Predicted Post-Dialysis Temp: [36.324]

Recommended Blood Flow Rate: [317.24]

Patient 139

ld: 26.0

Age: 47.0

Gender: 0.0 Weight: 91.0

Pre_bp: 139.0

Pre_temp: 37.6

Predicted Post-Dialysis BP: [106.83]

Predicted Post-Dialysis Temp: [36.575]

Recommended Blood Flow Rate: [298.88]

Patient 140

ld: 73.0

Age: 37.0

Gender: 0.0

Weight: 112.0

Pre_bp: 125.0

Pre_temp: 38.0

Predicted Post-Dialysis BP: [111.92]

ld: 45.0

Age: 32.0

Gender: 0.0

Weight: 79.0

Pre_bp: 126.0

Pre_temp: 37.8

Predicted Post-Dialysis BP: [114.25]

Predicted Post-Dialysis Temp: [36.451]

Recommended Blood Flow Rate: [322.99]

Patient 142

ld: 248.0

Age: 56.0

Gender: 0.0

Weight: 109.0

Pre_bp: 88.0

Pre_temp: 37.7

Predicted Post-Dialysis BP: [94.35]

Predicted Post-Dialysis Temp: [36.087]

Recommended Blood Flow Rate: [298.11]

Patient 143

ld: 722.0

Age: 43.0

Gender: 0.0

Weight: 109.0

Pre_bp: 130.0

Pre_temp: 38.0

Predicted Post-Dialysis BP: [109.17]

Predicted Post-Dialysis Temp: [36.418]

Recommended Blood Flow Rate: [318.86]

Patient 144

ld: 282.0

Age: 34.0

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Gender: 0.0

Weight: 94.0

Pre_bp: 82.0

Pre_temp: 37.6

Predicted Post-Dialysis BP: [118.94]

ld: 894.0

Age: 79.0

Gender: 0.0

Weight: 74.0

Pre_bp: 135.0

Pre_temp: 36.6

Predicted Post-Dialysis BP: [108.33]

Predicted Post-Dialysis Temp: [36.277]

Recommended Blood Flow Rate: [328.36]

Patient 146

ld: 915.0

Age: 28.0

Gender: 0.0

Weight: 59.0

Pre_bp: 104.0

Pre_temp: 36.5

Predicted Post-Dialysis BP: [97.45]

Predicted Post-Dialysis Temp: [36.394]

Recommended Blood Flow Rate: [292.61]

Patient 147

ld: 811.0

Age: 56.0

Gender: 0.0

Weight: 104.0

Pre_bp: 145.0

Pre_temp: 36.5

Predicted Post-Dialysis BP: [103.43]

Predicted Post-Dialysis Temp: [36.502]

Recommended Blood Flow Rate: [291.82]

Patient 148

ld: 245.0

Age: 30.0

Gender: 0.0

Weight: 67.0

Pre_bp: 149.0

Pre_temp: 37.8

Predicted Post-Dialysis BP: [104.05]

ld: 823.0

Age: 46.0

Gender: 0.0

Weight: 94.0

Pre_bp: 118.0

Pre_temp: 36.7

Predicted Post-Dialysis BP: [98.25]

Predicted Post-Dialysis Temp: [36.331]

Recommended Blood Flow Rate: [303.72]

Patient 150

ld: 322.0

Age: 77.0

Gender: 0.0

Weight: 55.0

Pre_bp: 137.0

Pre_temp: 36.8

Predicted Post-Dialysis BP: [104.12]

Predicted Post-Dialysis Temp: [36.218]

Recommended Blood Flow Rate: [288.11]

Patient 151

ld: 644.0

Age: 79.0

Gender: 0.0

Weight: 85.0

Pre_bp: 121.0

Pre_temp: 37.0

Predicted Post-Dialysis BP: [118.68]

Predicted Post-Dialysis Temp: [36.539]

Recommended Blood Flow Rate: [318.98]

Patient 152

ld: 159.0

Age: 51.0

Gender: 0.0

Weight: 91.0

Pre_bp: 118.0

Pre_temp: 36.6

Predicted Post-Dialysis BP: [108.16]

Patient 153 Id: 978.0

Age: 23.0 Gender: 0.0

Weight: 76.0

Pre_bp: 91.0

Pre_temp: 36.8

Predicted Post-Dialysis BP: [111.05]

Predicted Post-Dialysis Temp: [36.447]

Recommended Blood Flow Rate: [281.01]

Patient 154

ld: 430.0

Age: 76.0

Gender: 0.0

Weight: 98.0 Pre_bp: 130.0

Pre_temp: 36.1

Predicted Post-Dialysis BP: [124.02]

Predicted Post-Dialysis Temp: [36.421]

Recommended Blood Flow Rate: [300.15]

Patient 155

ld: 942.0

Age: 33.0

Gender: 0.0

Weight: 71.0

Pre_bp: 88.0

Pre_temp: 36.8

Predicted Post-Dialysis BP: [109.99]

Predicted Post-Dialysis Temp: [36.32]

Recommended Blood Flow Rate: [296.15]

Patient 156

ld: 463.0

Age: 47.0

Gender: 0.0

Weight: 72.0

Pre_bp: 127.0

Pre_temp: 36.3

Predicted Post-Dialysis BP: [105.58]

ld: 310.0

Age: 55.0

Gender: 0.0

Weight: 116.0

Pre_bp: 119.0

Pre_temp: 37.6

Predicted Post-Dialysis BP: [120.72]

Predicted Post-Dialysis Temp: [36.608]

Recommended Blood Flow Rate: [305.93]

Patient 158

ld: 698.0

Age: 54.0

Gender: 0.0

Weight: 119.0

Pre_bp: 135.0

Pre_temp: 38.0

Predicted Post-Dialysis BP: [112.53]

Predicted Post-Dialysis Temp: [36.431]

Recommended Blood Flow Rate: [330.33]

Patient 159

ld: 61.0

Age: 56.0

Gender: 0.0

Weight: 102.0

Pre_bp: 95.0

Pre_temp: 36.2

Predicted Post-Dialysis BP: [107.17]

Predicted Post-Dialysis Temp: [36.067]

Recommended Blood Flow Rate: [311.23]

Patient 160

ld: 885.0

Age: 45.0

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Gender: 0.0

Weight: 100.0

Pre_bp: 106.0

Pre_temp: 37.0

Predicted Post-Dialysis BP: [85.4]

ld: 596.0

Age: 72.0

Gender: 0.0

Weight: 91.0

Pre_bp: 86.0

Pre_temp: 36.7

Predicted Post-Dialysis BP: [111.51]

Predicted Post-Dialysis Temp: [36.547]

Recommended Blood Flow Rate: [282.34]

Patient 162

ld: 768.0

Age: 52.0

Gender: 0.0

Weight: 62.0

Pre_bp: 146.0

Pre_temp: 37.1

Predicted Post-Dialysis BP: [104.9]

Predicted Post-Dialysis Temp: [36.816]

Recommended Blood Flow Rate: [287.36]

Patient 163

ld: 650.0

Age: 43.0

Gender: 0.0

Weight: 62.0

Pre_bp: 108.0

Pre_temp: 37.3

Predicted Post-Dialysis BP: [110.34]

Predicted Post-Dialysis Temp: [36.722]

Recommended Blood Flow Rate: [300.2]

Patient 164

ld: 651.0

Age: 65.0

Gender: 0.0

Weight: 98.0

Pre_bp: 156.0

Pre_temp: 37.6

Predicted Post-Dialysis BP: [123.15]

ld: 866.0

Age: 36.0

Gender: 0.0

Weight: 93.0

Pre_bp: 128.0

Pre_temp: 36.7

Predicted Post-Dialysis BP: [94.94]

Predicted Post-Dialysis Temp: [36.768]

Recommended Blood Flow Rate: [319.22]

Patient 166

ld: 669.0

Age: 75.0

Gender: 0.0

Weight: 51.0

Pre_bp: 100.0

Pre_temp: 36.2

Predicted Post-Dialysis BP: [115.46]

Predicted Post-Dialysis Temp: [36.315]

Recommended Blood Flow Rate: [317.98]

Patient 167

ld: 299.0

Age: 43.0

Gender: 0.0

Weight: 79.0

Pre_bp: 127.0

Pre_temp: 37.3

Predicted Post-Dialysis BP: [121.37]

Predicted Post-Dialysis Temp: [36.288]

Recommended Blood Flow Rate: [252.]

Patient 168

ld: 690.0

Age: 67.0

Gender: 0.0

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Weight: 52.0

Pre_bp: 90.0

Pre_temp: 37.2

Predicted Post-Dialysis BP: [120.66]

Patient 169 Id: 315.0

Age: 23.0 Gender: 0.0

Weight: 90.0

Pre_bp: 152.0 Pre_temp: 36.1

Predicted Post-Dialysis BP: [108.83]

Predicted Post-Dialysis Temp: [36.352]

Recommended Blood Flow Rate: [313.75]

Patient 170

ld: 311.0

Age: 41.0

Gender: 0.0

Weight: 55.0 Pre_bp: 107.0

Pre_temp: 36.6

Predicted Post-Dialysis BP: [117.]

Predicted Post-Dialysis Temp: [36.31]

Recommended Blood Flow Rate: [296.59]

Patient 171

ld: 362.0

Age: 74.0

Gender: 0.0 Weight: 69.0

Pre_bp: 107.0

Pre_temp: 37.2

Predicted Post-Dialysis BP: [107.74]

Predicted Post-Dialysis Temp: [36.438]

Recommended Blood Flow Rate: [295.28]

Patient 172

ld: 480.0

Age: 50.0

Gender: 0.0

Weight: 57.0

Pre_bp: 116.0

Pre_temp: 37.6

Predicted Post-Dialysis BP: [111.38]

Patient 173 ld: 111.0

Age: 77.0 Gender: 0.0

Weight: 74.0

Pre_bp: 156.0 Pre_temp: 37.9

Predicted Post-Dialysis BP: [119.62]
Predicted Post-Dialysis Temp: [36.48]

Recommended Blood Flow Rate: [298.66]

Patient 174

ld: 990.0

Age: 62.0

Gender: 0.0 Weight: 69.0

Pre_bp: 155.0 Pre_temp: 36.5

Predicted Post-Dialysis BP: [111.67]

Predicted Post-Dialysis Temp: [36.64]

Recommended Blood Flow Rate: [294.83]

Patient 175

ld: 487.0

Age: 20.0

Gender: 0.0 Weight: 80.0

Pre_bp: 118.0 Pre_temp: 37.9

Predicted Post-Dialysis BP: [118.08]

Predicted Post-Dialysis Temp: [36.597]

Recommended Blood Flow Rate: [310.97]

Patient 176

ld: 364.0

Age: 77.0

Gender: 0.0

Weight: 53.0

Pre_bp: 150.0

Pre_temp: 36.5

Predicted Post-Dialysis BP: [104.84]

ld: 255.0

Age: 50.0

Gender: 0.0

Weight: 99.0

Pre_bp: 100.0

Pre_temp: 37.7

Predicted Post-Dialysis BP: [102.58]

Predicted Post-Dialysis Temp: [36.318]

Recommended Blood Flow Rate: [287.52]

Patient 178

ld: 260.0

Age: 32.0

Gender: 0.0

Weight: 73.0

Pre_bp: 107.0

Pre_temp: 37.0

Predicted Post-Dialysis BP: [108.45]

Predicted Post-Dialysis Temp: [36.557]

Recommended Blood Flow Rate: [311.54]

Patient 179

ld: 803.0

Age: 69.0

Gender: 0.0

Weight: 99.0

Pre_bp: 95.0

Pre_temp: 38.0

Predicted Post-Dialysis BP: [103.41]

Predicted Post-Dialysis Temp: [36.178]

Recommended Blood Flow Rate: [322.36]

Patient 180

ld: 678.0

Age: 33.0

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Gender: 0.0

Weight: 80.0

Pre_bp: 130.0

Pre_temp: 37.1

Predicted Post-Dialysis BP: [112.25]

ld: 495.0

Age: 57.0

Gender: 0.0

Weight: 119.0

Pre_bp: 90.0

Pre_temp: 37.4

Predicted Post-Dialysis BP: [119.16]

Predicted Post-Dialysis Temp: [36.588]

Recommended Blood Flow Rate: [298.87]

Patient 182

ld: 671.0

Age: 75.0

Gender: 0.0

Weight: 79.0

Pre_bp: 90.0

Pre_temp: 36.7

Predicted Post-Dialysis BP: [123.08]

Predicted Post-Dialysis Temp: [36.251]

Recommended Blood Flow Rate: [288.16]

Patient 183

ld: 378.0

Age: 52.0

Gender: 0.0

Weight: 107.0

Pre_bp: 143.0

Pre_temp: 36.0

Predicted Post-Dialysis BP: [100.64]

Predicted Post-Dialysis Temp: [36.368]

Recommended Blood Flow Rate: [281.42]

Patient 184

ld: 527.0

Age: 24.0

Gender: 0.0

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Weight: 115.0

Pre_bp: 94.0

Pre_temp: 36.4

Predicted Post-Dialysis BP: [118.75]

ld: 846.0

Age: 22.0

Gender: 0.0

Weight: 90.0

Pre_bp: 111.0

Pre_temp: 37.2

Predicted Post-Dialysis BP: [104.09]

Predicted Post-Dialysis Temp: [36.668]

Recommended Blood Flow Rate: [274.08]

Patient 186

ld: 138.0

Age: 61.0

Gender: 0.0

Weight: 55.0

Pre_bp: 100.0

Pre_temp: 36.5

Predicted Post-Dialysis BP: [117.53]

Predicted Post-Dialysis Temp: [36.543]

Recommended Blood Flow Rate: [293.96]

Patient 187

ld: 356.0

Age: 52.0

Gender: 0.0

Weight: 56.0

Pre_bp: 127.0

Pre_temp: 36.5

Predicted Post-Dialysis BP: [97.88]

Predicted Post-Dialysis Temp: [36.317]

Recommended Blood Flow Rate: [280.87]

Patient 188

ld: 366.0

Age: 19.0

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Gender: 0.0

Weight: 109.0

Pre_bp: 142.0

Pre_temp: 37.7

Predicted Post-Dialysis BP: [111.98]

ld: 943.0

Age: 25.0

Gender: 0.0

Weight: 71.0

Pre_bp: 87.0

Pre_temp: 37.7

Predicted Post-Dialysis BP: [105.51]

Predicted Post-Dialysis Temp: [36.431]

Recommended Blood Flow Rate: [264.44]

Patient 190

ld: 750.0

Age: 52.0

Gender: 0.0

Weight: 63.0

Pre_bp: 100.0

Pre_temp: 37.3

Predicted Post-Dialysis BP: [111.07]

Predicted Post-Dialysis Temp: [36.64]

Recommended Blood Flow Rate: [311.28]

Patient 191

ld: 949.0

Age: 25.0

Gender: 0.0

Weight: 76.0

Pre_bp: 149.0

Pre_temp: 37.2

Predicted Post-Dialysis BP: [111.02]

Predicted Post-Dialysis Temp: [36.538]

Recommended Blood Flow Rate: [291.2]

Patient 192

ld: 830.0

Age: 27.0

Gender: 0.0

Weight: 101.0

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Pre_bp: 98.0

Pre_temp: 36.1

Predicted Post-Dialysis BP: [118.87]

ld: 657.0

Age: 47.0

Gender: 0.0

Weight: 76.0

Pre_bp: 148.0

Pre_temp: 36.6

Predicted Post-Dialysis BP: [104.16]

Predicted Post-Dialysis Temp: [36.409]

Recommended Blood Flow Rate: [280.66]

Patient 194

ld: 200.0

Age: 21.0

Gender: 0.0

Weight: 85.0

Pre_bp: 145.0

Pre_temp: 36.6

Predicted Post-Dialysis BP: [101.31]

Predicted Post-Dialysis Temp: [36.611]

Recommended Blood Flow Rate: [332.99]

Patient 195

ld: 214.0

Age: 68.0

Gender: 0.0

Weight: 62.0

Pre_bp: 130.0

Pre_temp: 36.4

Predicted Post-Dialysis BP: [112.47]

Predicted Post-Dialysis Temp: [36.494]

Recommended Blood Flow Rate: [294.18]

Patient 196

ld: 409.0

Age: 71.0

Gender: 0.0

Weight: 94.0

Pre_bp: 152.0

Pre_temp: 36.5

Predicted Post-Dialysis BP: [121.57]

ld: 333.0

Age: 43.0

Gender: 0.0

Weight: 74.0

Pre_bp: 155.0

Pre_temp: 36.2

Predicted Post-Dialysis BP: [110.04]

Predicted Post-Dialysis Temp: [36.303]

Recommended Blood Flow Rate: [283.07]

Patient 198

ld: 209.0

Age: 53.0

Gender: 0.0

Weight: 107.0

Pre_bp: 102.0

Pre_temp: 36.8

Predicted Post-Dialysis BP: [99.78]

Predicted Post-Dialysis Temp: [36.3]

Recommended Blood Flow Rate: [295.3]

Patient 199

ld: 614.0

Age: 71.0

Gender: 0.0

Weight: 82.0

Pre_bp: 143.0

Pre_temp: 37.2

Predicted Post-Dialysis BP: [119.22]

Predicted Post-Dialysis Temp: [36.593]

Recommended Blood Flow Rate: [310.19]

Patient 200

ld: 79.0

Age: 78.0

Gender: 0.0

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Weight: 53.0

Pre_bp: 100.0

Pre_temp: 37.9

Predicted Post-Dialysis BP: [110.63]