Abteilung für Anästhesie, Intensiv- und Rettungsmedizin **Dienstplan August 2023**

3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31.

| Peter | Woche: | 193,2 | AK | AK | AK | AK 2 | v v | AK | AK | AK | AK | AK | v | v | AK A | K AK | AK | AK | V | x U | U | U | U | U | v | v | U | U | U | U | 191,00 | -2,20 |
|---------------------|------------|--|---|----------|---------|----------|---------|----------|---------|----------|--------------|--------|----------|--|-------|---------------|---------|---------|---------|-----------------------|------|----------|---|----------|----------|---------|---------|---------|-----|-----|-----------------|---------------|
| | | 184,0 | U | | _ | | _ | _ | *C | U | | | X | | | | _ | NR | ND | | _ | | | _ | X | X | | | | _ | 194,25 | |
| Stuhr | 40: | | | U | U | | х х | Ť | _ | | U | X | | _ | | _ | _ | | | | _ | _ | AK | AK | Х | Х | _ | _ | | NO' | | 10,25 |
| Bruttel | 40: | 184,0 | X | ВО | BH | BO 2 | _ | | X | 10 | 10 | IH | | _ | | 0 10 | _ | 10 | | x 10 | + | 10 | 10 | Ю | Х | Х | U | U | U | U | 189,50 | 5,50 |
| Odenthal | 42: | 193,2 | ВО | - | 10' | 10' T | - '' | _ | 10' | *C | *C | ВО | - | | | O BO | | BH | | x BC | _ | | ВО | Х | Х | Х | | BH | - | ВО | 193,20 | 0,00 |
| Willenbrock | 32,4: | 149,0 | 10 | 10 | 10 | 1O 2 | _ | 10 | IH | TB | TB | X | Х | | | В ТВ | | TB | | X X | Х | X | Х | Х | Х | Х | IH | 10 | 10 | 10 | 148,00 | -1,04 |
| Ditters | 27,1: | 124,7 | KA | | F3 | F3 2 | | F3 | KA | # | # | # | | | | A F3 | | F3 | | x F3 | | | Х | Х | Х | Х | | KA | | F3 | 124,00 | -0,66 |
| Herrmann | 27,6: | 127,0 | U' | U' | U' | | х х | N1 | N1 | X | X | X | | Х | | x x | X | X | Х | T1 x | Х | X | NO | T1 | Х | Х | | NO | _ | N1 | 132,20 | 5,24 |
| llper | 40: | 184,0 | U | U | U | | х х | _ | U | U | U | U | | _ | | J U | U | U | | x NF | AK | | X | N1 | N1 | N1 | Х | Х | NR | Х | 188,25 | 4,25 |
| Lange | 40: | 184,0 | U | U | U | U : | _ | | U | Х | Х | N1 | | _ | | x NR | | Х | x 1 | NR Ak | _ | | *C | NO | Х | Х | _ | AK | _ | AK | 201,25 | 17,25 |
| Lischka | 40: | 184,0 | U | U | U | | x x | | ВО | ВО | ВО | NR | T1 | | | O N1 | N1 | Х | Х | х х | _ | | NO | ВО | Х | Х | | N1 | Х | Х | 183,50 | -0,50 |
| Salamon | 40: | 184,0 | N1 | Х | Х | | 11 N | _ | Х | NO | T1 | NO | | | | 11 x | Х | NO | Х | x N7 | _ | N1 | N1 | Х | Х | Х | Х | NO | NO | T1 | 181,00 | -3,00 |
| Schmeer | 32: | 147,2 | U' | U' | U' | U' : | | | U' | U' | U' | U' | Х | | _ | J' U' | U' | U' | Х | x NC | _ | NO | *C | Х | Х | T1 | AK | Х | Х | NR | 157,20 | 10,00 |
| Soltau | 24: | 110,4 | Х | NO | Х | X 2 | x T | | NO | T1 | Х | Х | NR | Х | NO | x T1 | Х | Х | Х | x N1 | _ | | Х | *C | Х | Х | NR | Х | Х | Х | 116,00 | 5,60 |
| Sum | 25: | 115,0 | NO | | NO | T1 : | x x | NO | NO | Х | NO | NO | Х | Х | | x x | NO | NO | | x NC |) NO | Х | Х | NO | Х | Х | _ | U/2 | _ | U' | 118,90 | 3,90 |
| Thomsen | 40: | 184,0 | Х | T1 | NO | NO 2 | х х | T1 | NO | N1 | N1 | Х | Х | Х | | 1 NO | _ | N1 | N1 I | N1 x | Х | Х | KH | NT | Х | Х | NO | NT | T1 | Х | 189,75 | 5,75 |
| Wegert | 32: | 147,2 | T1 | N1 | N1 | X 2 | x x | U' | U' | U' | U' | U' | Х | Х | U' I | J' U' | U' | U' | Х | x x | Х | *C | NR | Х | T1 | Х | Х | NR | Х | *C | 151,00 | 3,80 |
| Baustert | 40: | 184,0 | х | NS | T2 | NÄ : | x x | NÄ | NÄ | NÄ | NÄ | KS | T2 | х | KS N | IÄ N2 | N2 | Х | Х | x NA | ΝÄ | NÄ | NÄ | NÄ | х | Х | KS | NÄ | NÄ | NÄ | 190,50 | 6,50 |
| Bernhardt | 34: | 156,4 | N2 | Х | Х | NÄ : | x x | NÄ | NÄ | KS | NÄ | NÄ | х | x | NÄ' N | Ä' x | KS | N2 | N2 | N2 x | х | NÄ | NÄ | KS | х | Х | N2 | N2 | х | х | 165,00 | 8,60 |
| Blaut | 42: | 193,2 | NÄ | IN | IN | x : | x x | NÄ | NS | IT | IT | NÄ | х | | | N x | Х | NÄ | Х | x x | NÄ | | IT | х | IT | IT | IT | IT | | KS | 196,00 | 2,80 |
| Buthmann | 28: | 128,8 | KA | - | Х | KA : | x x | _ | KA | KA | Х | KA | х | _ | | A KA | | KA | Х | x KA | | _ | х | KA | х | Х | | KA | KA | Х | 144,00 | 15,20 |
| Callsen | 40: | 184,0 | Х | | BN | X 2 | _ | U | U | U | U | U | | | | J U | U | U | х | x BN | _ | | Х | BT | ВТ | ВТ | ВТ | х | | ВТ | 185,75 | 1,75 |
| Deppe | 34: | 156,4 | _ | _ | _ | EZD : | | EZD | | EZD | | EZD | | | _ | ZD EZI | | EZD | Х | x EZI | _ | _ | UrD | UrD | Х | Х | | _ | _ | UrD | 156,40 | 0,00 |
| Duwe | 40: | 184,0 | NÄ | | NS | NÄ : | | KS | NÄ | N2 | N2 | N2 | _ | _ | | S NÄ | _ | U | | x U | _ | NÄ' | NÁ' | NÄ' | Х | х | *9 | *9 | *9 | *9 | 194,50 | 10,50 |
| Edler | 42: | 193,2 | U | U | NÄ | KS 2 | _ | NÄ | KS | NÄ | NÄ | NÄ | | _ | | S NÄ | _ | NÄ | | x NA | _ | _ | NÄ | NÄ | Х | Х | | _ | _ | NÄ | 184,00 | -9,20 |
| Faißt | 42: | 193,2 | IT | NK | X | X | · · | | X | X | NK | IW | | X | _ | x NT | | IN | | IN x | X | *C | NÄ | IT | X | X | U | U | U | U | 203,00 | 9,80 |
| Full | 42: | 193,2 | U | U | U | | X X | | IW | NÄ | 100 | T2 | | | | IÄ NS | | NN | | NN x | _ | KS | NS | NÄ | X | X | _ | NN | Х | X | 194,75 | 1,55 |
| Gentzsch | 17: | 78,2 | NS | <u> </u> | X | NN N | _ | _ | X | KS | Х | X | | X | | X X | X | NÄ | | X X | X | NN | NN | X | X | X | X | Х | Х | X | 81,50
47.25 | 3,30 |
| Harmann
Hermanns | 10:
42: | 46,0
193,2 | X
NÄ | X
N2 | X
N2 | x : | x x | KS | X
NT | NS
NN | X
NN | X
X | | | | x x | *C | X
*C | | X X | | NT
NS | NÄ
KS | NS
*C | X
X | T2
x | X
T2 | X
NÄ | *9 | *9 | 47,25
203,25 | 1,25
10,05 |
| | 42: | 184,0 | *9 | *9 | *9 | | | _ | U | U | U | X
U | | _ | | II X
IÄ NÄ | _ | NÄ | | _ | _ | _ | _ | KS | N2 | N2 | X | _ | _ | NÄ | 191,00 | |
| Heyne
Höhle | 32: | 147,2 | X | х | Х | *9 : | _ | T2 | ВТ | BN | BN | X | X | _ | | | _ | NS | _ | x NA | | | NÄ | NS | | | _ | X
BN | X | NA | 149,00 | 7,00
1,80 |
| Kansy | 40: | 184,0 | NÄ | _ | NÄ | _ | x x | 9 | KS | NÄ | NÄ | NÄ | X | | _ | IÄ KS | X
NÄ | NÄ | | x NÄ | | X
NÄ | X
NÄ | KS | X | X
X | NÄ | | | NÄ | 184,00 | 0,00 |
| Kappler | 20: | 92,0 | X | _ | F3 | F3 2 | _ | F3 | Х | F3 | F3 | F3 | | _ | | x F3 | | F3 | | X X | X | F3 | F3 | F3 | X
X | X | F3 | X | | F3 | 85,00 | -7,00 |
| Kirchertz | 40: | 184,0 | X | | NÄ | | x x | X | NÄ | NT | - | NN | | | | x NÄ | | NÄ | | x U | | U | U | U | X | X | | | | N2 | 181,00 | -3,00 |
| Kropf | 40: | 184,0 | N2 | X | X | KS N | | _ | X | X | KS | NÄ | V . | v v | | x T2 | | NÄ | x | x N/ | _ | | KS | NN | NN | NN | X | х | _ | T2 | 188,00 | 4,00 |
| Langemeier | 40: | 184,0 | NÄ | NÄ | X | | 2 T2 | | NÄ | N2 | N2 | Х | X | X | | ıÄ NÄ | | KS | | x U | _ | U | U | U | Х | Х | Û | Û | | U | 190,50 | 6,50 |
| Leyk | 36,2: | 166,5 | Х | KS | Х | | N IN | | Х | Х | X | X | _ | _ | | J U | | U/2 | | x IT | NÄ | | IN | IN | X | Х | х | NÄ | _ | IT | 168,20 | 1,68 |
| Lux | 25: | 115,0 | U/2 | - | U/2 | U : | | U | U/2 | U/2 | | U/2 | | _ | _ | A x | KA | KA | | x F3 | | | KA | KA | Х | Х | | KA | _ | KA | 124,40 | 9,40 |
| Manemann | 28: | 128,8 | X | | KA | KA 2 | | _ | X | KA | KA | F3 | | _ | | J U/2 | _ | U/2 | | x U | _ | U/2 | U/2 | U/2 | Х | Х | # | # | _ | KA | 126,20 | -2,60 |
| Martinez | 42: | 193,2 | IS | | IS | | х х | | IS | IS | IS | IS | _ | _ | _ | S IS | _ | IS | | x IS | _ | _ | IS | IS | х | х | IS | IS | - | IS | 184,00 | -9,20 |
| Meck-Gördes | 30: | 138,0 | IN | х | х | NT : | | NN | NN | х | х | х | х | х | х | T IT | Х | IT | IT | IT x | х | х | х | х | х | х | х | IN | IN | IN | 142,50 | 4,50 |
| Meyberg | 40: | 184,0 | U | U | U | U : | x N | R EDV | ′ x | NR | EDV | EDV | х | х | U | J U | U | U | х | x NN | I NN | х | KS | *C | х | Х | EDV I | EDV | х | NÄ | 183,50 | -0,50 |
| Meyer zur Capellen | 20: | 92,0 | KA | KA | KA | KA : | х х | KA | KA | KA | KA | KA | х | х | KA k | A KA | . KA | KA | Х | x KA | Х | Х | х | х | х | Х | Х | х | х | х | 120,00 | 28,00 |
| Meyer-Büthe | 21: | 96,6 | U/2 | U/2 | U/2 | U/2 : | х х | U/2 | U/2 | U/2 | U/2 | U/2 | х | х | Х | х х | Х | Х | Х | x IN | IN | Х | х | *C | NR | NR | Х | Х | Х | Х | 94,30 | -2,30 |
| Meyne | 33,6: | 154,6 | Х | Х | Х | NS : | х х | NS | Х | IW | NÄ | NÄ | x I | NR | Х | x NN | NN | Х | Х | x KS | NÄ | *C | х | NR | х | NT | NÄ | Х | IW | IW | 156,75 | 2,19 |
| Möser | 40: | 184,0 | Х | NT | NT | | х х | IN | IN | Х | Х | IT | | IT | Х | x IN | IN | Х | Х | x U | U | U | U | U | х | Х | U | U | U | U | 191,00 | 7,00 |
| Neumann-Collina | 36: | 165,6 | | _ | | BN B | N Bi | | Х | Х | _ | ВТ | Х | | | IS KS | | х | Х | х х | | | ВТ | NÄ | х | Х | | | ВТ | | 169,75 | 4,15 |
| Payer | 40: | 184,0 | U | | U | | х х | | U | U | U | U | х | _ | _ | J U | _ | U | Х | x KA | _ | _ | | KA | х | Х | | | KA | | 184,00 | 0,00 |
| Peters | 40: | 184,0 | _ | | | | х х | _ | | | Х | Х | | _ | | J U | | U | | x U | | | U | U | х | Х | | | BN | | 182,75 | -1,25 |
| Polten | 24: | 110,4 | NT | | Х | | х х | _ | Х | Х | | KS | | _ | | 12 x | | х | - | x U/2 | _ | U/2 | | U | Х | Х | | | U/2 | | 115,10 | 4,70 |
| Riedel | 40: | 184,0 | KS | | _ | | x x | _ | NÄ' | NÄ' | | NS | х | | | 12 x | | NÄ | Х | x U | | U | U | U | х | Х | | *C | | *C | 185,50 | 1,50 |
| Rokita | 40: | 184,0 | U | | U | U : | x x | | U | U | U | U | Х | | | J EZ | _ | EZ | х | x EZ | _ | | | EZ | Х | х | | | | EZ | 184,00 | 0,00 |
| Romann | 40: | 184,0 | NR | | NR | | х х | | U | U | U | U | | | | J U | | U | | x U | | U | U | *C | х | Х | | | N2 | | 183,25 | -0,75 |
| Sauer, D. | 36,2: | 166,5 | Х | | KS | NR N | _ | _ | _ | | NS | Х | | _ | | IN x | _ | NT | | x KS | _ | NÄ | | Х | NT | Х | _ | | NS | | 173,50 | 6,98 |
| Schlink | 32: | 147,2 | _ | | NN | X 2 | _ | Х | NÄ | NÄ | Х | Х | | | | x x | *C | *C | | x N | | IT | Х | *C | IN | IN | IN | Х | | NÄ | 150,50 | 3,30 |
| Schmidt | 40: | 184,0 | NÄ | _ | _ | | х х | _ | | | | KS | | _ | | IÄ x | | | | _ | N2 | | Х | U | Х | х | U | | | NÄ | 185,25 | 1,25 |
| Schnellert | 40: | 184,0 | ВТ | | Х | | x x | | Х | | | BN | | | | х ВТ | _ | BT | | x U | | U | U | U | Х | х | U | U | | U | 189,50 | 5,50 |
| Scholz | 40: | 184,0 | _ | | | | x x | | U | U | U | U | | | | J U | | U | | x NÄ | | KS | | NÄ | Х | х | | NÄ | | NÄ | 184,00 | 0,00 |
| Schuart | 40: | 184,0 | Х | | | | x x | _ | NÄ | | | NÄ | | | | x NÄ | | NÄ | | х х | _ | | N2 | | Х | Х | | | KS | _ | 186,00 | 2,00 |
| Schulte-Kramer | 40: | 184,0 | | | _ | | х х | | NÄ | | _ | NÄ | | | | IÄ NÄ | | KS | | x NA | | NÄ | 1 | NÄ | Х | х | U | U | | U | 184,00 | 0,00 |
| Stein | 30: | 138,0 | T2 | | KS | x N | _ | | Х | NÄ | _ | NÄ | | | | 2 NÄ | | х | | х х | _ | Х | х | Х | х | х | | | _ | Х | 138,25 | 0,25 |
| Stratmann | 40: | 184,0 | BN | | _ | BT B | _ | _ | Х | Х | NT | Х | | _ | | T x | | BN | BN E | BN x | _ | _ | NT | NÄ | х | х | | _ | NN | | 187,25 | 3,25 |
| Strenge | 32: | 147,2 | х | | IT | | x x | _ | NR | *C | х | IN | | _ | | x x | | Х | | х х | | | *C | NÄ | х | х | | U' | | U' | 153,70 | 6,50 |
| Strube | 42: | 193,2 | KS | | NÄ | | х х | _ | IT | IN | IN | Х | х | | _ | _ | N2 | _ | | x T2 | | NÄ | | NÄ | х | х | _ | KS | _ | NÄ | 198,00 | 4,80 |
| von Medem | 40: | 184,0 | U | | U | | х х | _ | U | U | U | U | | | _ | | NÄ | | х | x N2 | N2 | Х | х | | T2 | Х | | N2 | | Х | 185,25 | 1,25 |
| Wehrmann | 40: | 184,0 | U | | U | U : | х х | BN | BN | Х | | NT | | | | x BN | BN | х | х | х х | | | NÄ | BN | BN | BN | | х | | NT | 192,00 | 8,00 |
| Winkler | 40: | 184,0 | NÄ | _ | KS | NÄ : | х х | х | T2 | | _ | N2 | N2 | | | х х | х | х | х | x KS | | | N2 | N2 | х | х | | | NÄ | KS | 184,25 | 0,25 |
| Zilles | 40: | 184,0 | KS | | NÄ | NÄ | х х | NÄ | KS | | | NÄ | х | | | IÄ NÄ | | U | х | x U | _ | _ | U | U | х | х | | U | | KS | 184,00 | 0,00 |
| Zimmermann | 40: | 184,0 | U | U | U | U : | х х | U | U | U | NÄ | х | х | х | NÄ N | IÄ KS | NS | NÄ | х | x NS | ВТ | BN | BN | х | х | х | NÄ | NS | N2 | N2 | 186,25 | 2,25 |
| | _ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Legende: | | P-Koordin | | , | | Tagdiens | | | | | _ | | iv: Ober | | O) | | Oberar | | | | | | | | Tagsch | | | | | | | |
| | (A | Assistenz- | | ۱Ä) | | Tagdiens | | | | | | | agschich | <u> </u> | | | Vachtsc | | _ | 10.00 | | | | | zt auf F | _ | | | | | | |
| | | | Spätdienst (NS) Nachtdienst Assistenzazt (N2) ITS-Nachtschicht (IN) ITS: Stationsarzt + Vordergrund (IV) | | | | | | | | | | | BVI: Oberarzt mit HIntergr12-Std. (BH) | | | | | | | | | KAD mit Hintergr12-Std. (KH) KAD mit Vordergr12-Std. (KV) | | | | | | | | | |
| | | | (NS) | | | | | | | d (D.A. | | IS-N | achtschi | cht (IN | N) | | | | | | | | | | | | | | | | | |
| Stand: 13.06.2023 | K | pätdienst (
AD (KA)
ei (x), Urla | | ۱ ار | Ī | | ionsarz | t + Vord | lergrun | | <u>"</u>
 | IS-N | achtschi | cht (IN | N) | Inter | | mit Hir | ntergr1 | -12-Std.
 2-Std. (| | | | | | | | | | | | |

Verteiler:

1 x Ambulanz

1 x Pforte

1 x asept. AWR 1 x sept. AWR

1 x Telefonzentr Datum:

Ärzte AIR 1 x Laboı

genehmigt:

Aug. 2023

23 Arbeitstage

Woche: Soll

(Dr. Lönnecker, Chefarzt AIR)

(Betriebsrat)

erstellt:

Ü.Std.

(Monat)

über

Plan Wunsch