

Monitoring of perioperative factor VIII treatment in a remote hospital by electronic diary smart medication™

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Objective:

Specialized surgical procedures for patients with haemophilia may be required in hospitals far from the haemophilia centre. Close surveillance of postoperative bleeding and control of adherence to recommended factor VIII dosing is often difficult to achieve. Also, German law requires documentation of quantity and batch numbers of in hospital administered concentrates.

Methods:

A 50-year old patient with severe haemophilia A presented with severe haemarthrosis in his right ankle joint. Arthrodesis or joint replacement were the treatments of choice, the latter in a remote hospital with excellent expertise concerning joint replacement but minor experience in haemophilia care. Interdisciplinary discussion including the patient's opinion led to joint replacement. The hospital was provided with a detailed treatment protocol. The patient himself was trained in electronic documentation system smart medication™ to keep record of treatment and clinical course.

Results:

Operation and the following clinical course were successful leading to discharge after 13 days. Online surveillance by smart medication™ showed excellent adherence to our treatment protocol (Fig. 1). No significant bleeding occurred. Daily documentation of treatment (quantity and time of injection) and clinical course supported by photo documentation through the patient himself improved safety and efficacy of the procedure in spite of remote setup (Fig. 2). Documentation after discharge was according to regular prophylactic schedule and showed an excellent result 6 weeks after discharge (Fig. 3) Factor VIII of three different batches was used and could be summarized already at the day of discharge. The total amount of factor VIII used for operative and postoperative treatment was 68.000 Units. Factor VIII activity was 150% immediately before cut. Factor VIII activity were measured every morning (separate puncture before factor infusion) and showed levels between 77% and 205% according to discharge paper.

FIG. 2

ONLINE TREATMENT PROTOCOL AND PHOTO DOCUMENTATION ON DAY BEFORE DISCHARGE.

Day	Date	Time		Batch No.	dose	units
Di	20.09.2016	09:15	In Hospital	C	2.000	I.E.
Mo	19.09.2016	10:00	In Hospital	B	2.000	I.E.
Mo	19.09.2016	10:45	In Hospital	B	2.000	I.E.
So	18.09.2016	19:45	In Hospital	B	2.000	I.E.
So	18.09.2016	08:30	In Hospital	B	2.000	I.E.
Sa	17/09/2016	18:45	In Hospital	B	2.000	I.E.
Sa	17/09/2016	08:30	In Hospital	B	2.000	I.E.
Fr	16/09/2016	18:30	In Hospital	B	2.000	I.E.
Fr	16/09/2016	09:00	In Hospital	B	2.000	I.E.
Do	15/09/2016	19:00	In Hospital	B	2.000	I.E.
Do	15/09/2016	09:15	In Hospital	B	2.000	I.E.
Mi	14/09/2016	20:00	In Hospital	B	2.000	I.E.
Mi	14/09/2016	08:15	In Hospital	B	2.000	I.E.
Di	13/09/2016	19:30	In Hospital	C	1.000	I.E.
Di	13/09/2016	19:55	In Hospital	C	1.000	I.E.
Di	13/09/2016	07:47	In Hospital	B	2.000	I.E.
Di	13/09/2016	07:46	In Hospital	C	1.000	I.E.
Mi	12/09/2016	18:45	In Hospital	C	1.000	I.E.
Mi	12/09/2016	08:45	In Hospital	B	2.000	I.E.
Mo	12/09/2016	10:22	In Hospital	B	2.000	I.E.
Mo	12/09/2016	10:21	In Hospital	C	1.000	I.E.
So	11/09/2016	18:36	In Hospital	C	1.000	I.E.
So	11/09/2016	08:30	In Hospital	B	2.000	I.E.
So	11/09/2016	07:39	In Hospital	B	2.000	I.E.
So	11/09/2016	07:35	In Hospital	C	1.000	I.E.
Sa	10/09/2016	19:15	In Hospital	A	3.000	I.E.
Sa	10/09/2016	08:45	In Hospital	A	3.000	I.E.
Fr	09/09/2016	21:00	In Hospital	B	4.000	I.E.
Fr	09/09/2016	09:30	In Hospital	B	4.000	I.E.
Fr	09/09/2016	01:00	In Hospital	B	2.000	I.E.
Do	08/09/2016	17:00	In Hospital	B	2.000	I.E.
Do	08/09/2016	07:35	Before Operation	A	6.000	I.E.
TOTAL AMOUNT					68.000	I.E.



FIG. 1
TREATMENT SCHEDULE

Patient: Schäfer, Michael
Geburtsdatum: 23.03.1965
Körpergewicht: 74 kg
Diagnose: Hereditärer Faktor-VIII-Mangel, G. (D66G);
Gerinnungskonzentrat: Advate (Fa. Baxter)
Therapie: Sprungelenkersatz

Substitutionsplan mit Bolusinjektionen

Am Op Tag:

- Unmittelbar vor Op **6000** IE i.v.
- 8 Stunden nach der prä-Op Gabe **2000** IE i.v.
- 16 Stunden nach der prä-Op Gabe **2000** IE i.v.
(Falls intraoperativ Blutungen auftreten bei Bedarf zusätzlich **2000** IE i.v.)

Ab dem 1. Post Op Tag:

	Morgens	Abends (12 Stunden nach morgendl. Gabe)
1. Post-Op Tag	4000	4000
2. Post-Op Tag	3000	3000
3. Post-Op Tag	Weiter nach Rückspr.	

Bitte beachten:

Kein Heparin, Acetylsalicylsäure oder andere die Gerinnung oder Thrombozytenfunktion hemmende Substanzen verabreichen.
Keine i.a. oder i.m. Injektionen
Täglich Kontrolle von Blutbild, PTT und Faktor VIII (Vor morgendlicher Substitution und nicht aus der liegenden Kanüle)

Bei Rückfragen:

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19.08.2016

Dr. med. Wolfgang Mondorf

Datum

FIG. 3
ONLINE TREATMENT PROTOCOL FOLLOWING DISCHARGE.
PHOTO DOCUMENTATION 6 WEEKS AFTER DISCHARGE.

Day	Date	Time		Batch No.	dose	units
Mo	23.09.2016	20:15	Home treatment	E	1.000	I.E.
Do	22.09.2016	17:30	Home treatment	E	1.000	I.E.
Mo	19.09.2016	17:30	Home treatment	E	1.000	I.E.
Do	16.09.2016	06:00	Home treatment	E	1.000	I.E.
Mo	09.09.2016	09:15	Home treatment	E	1.000	I.E.
Fr	08.09.2016	17:30	Home treatment	E	1.000	I.E.
Di	03.09.2016	11:15	Home treatment	E	1.000	I.E.
Sa	31.08.2016	11:30	Home treatment	E	1.000	I.E.
Di	21.08.2016	15:00	Home treatment	F	1.000	I.E.
Do	24.08.2016	11:00	Home treatment	F	1.000	I.E.
Mi	30.08.2016	09:00	Home treatment	F	1.000	I.E.
So	18.08.2016	09:15	Home treatment	F	1.000	I.E.
Mi	14.08.2016	07:30	Home treatment	F	1.000	I.E.
Mo	12.08.2016	07:30	Home treatment	F	1.000	I.E.
Fr	10.08.2016	10:00	Home treatment	F	1.000	I.E.
Mi	07.08.2016	07:30	Home treatment	F	1.000	I.E.
So	04.08.2016	09:50	Home treatment	F	1.000	I.E.
Do	01.08.2016	10:00	Home treatment	E	1.000	I.E.
Mo	03.08.2016	09:00	Home treatment	E	1.000	I.E.
Fr	25.07.2016	12:25	Experim.	G	30.000	I.E.
Do	24.07.2016	10:45	Home treatment	D	1.000	I.E.
Mo	21.07.2016	11:15	Home treatment	D	1.000	I.E.
Do	17.07.2016	10:30	Home treatment	D	1.000	I.E.
Sa	15.07.2016	11:30	Home treatment	D	1.000	I.E.
Do	13.07.2016	16:00	Home treatment	D	1.000	I.E.
Sa	08.07.2016	11:30	Home treatment	D	1.000	I.E.
Do	10.07.2016	16:00	Home treatment	D	1.000	I.E.
So	06.07.2016	11:30	Home treatment	D	1.000	I.E.
Do	03.07.2016	08:30	Home treatment	D	1.000	I.E.
Mo	01.07.2016	09:15	Home treatment	D	1.000	I.E.
Do	27.06.2016	08:30	Home treatment	D	1.000	I.E.
Mo	24.06.2016	11:00	Home treatment	D	1.000	I.E.
Do	20.06.2016	08:15	Home treatment	D	1.000	I.E.
Mi	19.06.2016	15:53	Experim.	F	25.000	I.E.
Mo	17.06.2016	10:30	Home treatment	E	2.000	I.E.
Fr	14.06.2016	11:30	Home treatment	D	1.000	I.E.
Di	11.06.2016	09:15	Home treatment	D	1.000	I.E.
Sa	08.06.2016	11:45	Home treatment	D	1.000	I.E.
Do	06.06.2016	10:00	Home treatment	D	1.000	I.E.
Mo	05.06.2016	09:15	Home treatment	D	1.000	I.E.
Do	02.06.2016	11:15	Home treatment	D	1.000	I.E.
Do	29.05.2016	10:15	Home treatment	D	1.000	I.E.
Mo	26.05.2016	12:30	Home treatment	D	2.000	I.E.
So	23.05.2016	16:00	Home treatment	D	2.000	I.E.
Sa	24.05.2016	13:30	Home treatment	D	2.000	I.E.
Fr	23.05.2016	11:15	Home treatment	D	2.000	I.E.
Do	22.05.2016	11:45	Home treatment	D	2.000	I.E.
Mo	21.05.2016	10:00	Home treatment	D	2.000	I.E.



Conclusion:

- Electronic diary smart medication™ improves and facilitates surveillance and documentation in remote perioperative haemophilia care.
- According to literature (Orthopädische Hämophiliebehandlung, I. Scharrer, L. Hovy 1997) the calculated factor VIII requirement was 108.000 Units. Thorough electronic surveillance by smart medication™ enabled a significant saving of resources by a reduction of 40.000 units factor VIII especially during the postoperative period.
- Including factor VIII measurements into smart medication™ may further improve safety in the postoperative phase.