

# *How to write a good consultation report*

Lukas Haupt

## **Consultation report: Grundstruktur**

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**S- Subjective**

**O- Objective**

**A- Assessment**

**P- Plan**

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## **Consultation report: Grundstruktur**

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## **Consultation report: Gliederung I**

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**CC/HPI**

**PMHx, PSHx**

**FHx, SHx**

**Allergies**

**Medication**

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## Consultation report: Gliederung I

**CC/HPI** (**C**hief **C**omplaint/**H**istory of **p**resent **i**llness)

PMHx, PSHx

FHx, SHx

Allergies

Medication



## HPI- Beispiel

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**„Pt is a 73 y/o M w/ laryngeal SCC and a PMHx of T2DM, HTN, CKD (baseline Creat: ~1.6), prior CVA, CAD, PAD, OSA (on home CPAP), ED and GERD. He is POD#3 s/p laryngectomy w/ thyroidectomy, BLND and reimplantation of removed parathyroid tissue in SCM after relapse of laryngeal SCC and developed worsening Hypocalcemia. He denies muscle cramping or twitching. Denies palpitations. Denies perioral paraesthesia. Denies SZ (and no SZ per family or nursing staff) ...“**

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## HPI- Beispiel

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## Consultation report: Gliederung I

CC/HPI

**PMHx, PSHx**

(**P**ast **m**edical **h**istory, **P**ast **s**urgical **h**istory)

FHx, SHx

Allergies

Medication

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## Consultation report: Gliederung I

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CC/HPI

PMHx, PSHx

**FHx, SHx** (Family history, Social history)

Allergies

Medication

## Consultation report: Gliederung I

---

CC/HPI

PMHx, PSHx

FHx, SHx

**Allergies**

Medication

## **Consultation report: Gliederung I**

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CC/HPI

PMHx, PSHx

FHx, SHx

Allergies

**Medication**

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## Consultation report: Gliederung II

### **ROS** (Review of Systems)

PE

Results

A/P

## Consultation report: Gliederung II

ROS

**PE** (Physical examination)

Results

A/P



## **Consultation report: Gliederung II**

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ROS

PE

**Results**

A/P

## Results Beispiel

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### Labs:

Na	Cl	BUN	Glucose
K	HCO <sub>3</sub>	Krea	

~~Hb~~  
Leukos      Thrombos  
~~Hkt~~

**Ca: 6.8 mg/dl (corrected 7.68)**

**Mg: 1.8 mg/dl**

**Phos: 3.6 mg/dl**

**Albumin: 2.9 g/dl**

## Results Beispiel

Labs:

139	107	42	138
4.1	26	1.64	

	10.7	
9.4		254
	36	

**Ca: 6.8 mg/dl (corrected 7.68)**

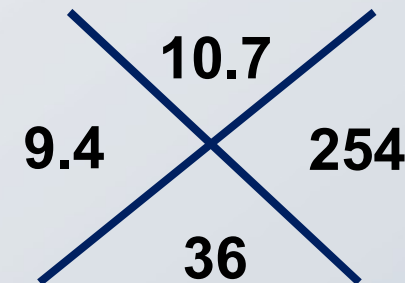
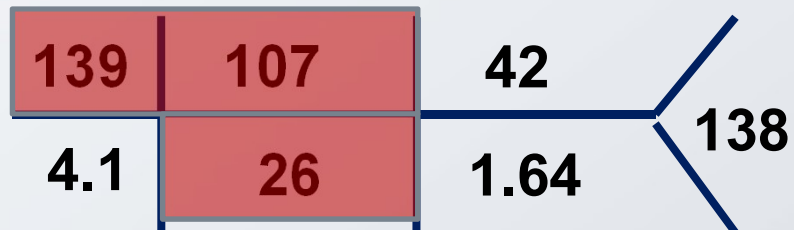
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## Results Beispiel

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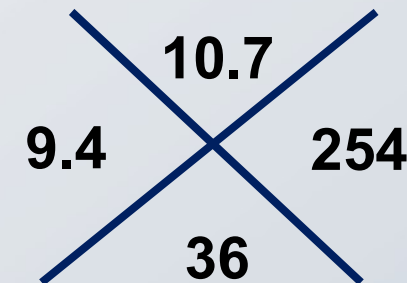
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## Results Beispiel

### Labs:



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## Consultation report: Gliederung II

ROS

PE

Results

**A/P** (**A**ssessment and **p**lan)

## A/P Beispiel

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„1) Hypocalcemia:

2/2 Hypoparathyroidism -> ? Transplanted parathyroid tissue function vs. parathyroid “stunning” ; renal component unlikely (onset directly after neck surgery);

Cont Ca-Carbonate 1500mg q8hr, mix in OJ when administering Ca-Carbonate via NG tube to increase absorption as pt is on PPI;  
increase Calcitriol to 0.5mcg q6hr  
[...]

## A/P Beispiel

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## A/P Beispiel

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increase Calcitriol to 0.5mcg q6hr

2) *Postsurgical Hypothyroidism:* can be started at full dose Levothyroxine 125mcg(1.6mcg/kg) as pt was euthyroid prior to surgery

[...] “

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***Haben Sie noch Fragen?***