**ANEXO 2 – PARA ANÁLISE DE PRONTUÁRIOS**

### Questionário A para coleta de dados (abreviação para tabelas e programas de manipulação de dados entre parênteses)

1.Dados na primeira consulta para tratar hemangioma:

Nome: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_[Nom]

Registro: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_[Reg]

Data\_nasc: \_\_\_\_ [DN] Sexo: \_\_\_\_ [S] Procedencia: \_\_\_\_\_\_\_\_\_\_\_\_\_\_[Pr]

Parto [Pt]: Normal (1) \_\_\_\_ Cesareo (2) \_\_\_\_

Indicação da cesarea: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Peso\_Nasc: \_\_\_\_\_\_ kg[PN] Estatura\_Nasc: \_\_\_\_\_ cm[EN]

Intercorrências\_Gestação [G]: anemia\_mãe (1) \_\_\_ sangramento (2) \_\_\_ DHEG (3) \_\_\_

Outras (4): \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Intercorrências\_Parto [IP]: asfixia (1)\_\_\_ prematuro (2) \_\_\_ ictericia (3) \_\_\_ anemia (4) \_\_\_

Outras (4): \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Antropometria:

Peso: \_\_\_ kg[P] Estatura: \_\_\_\_\_ cm[E]

Para menores de 3 anos: PC: \_\_\_\_\_ cm[PC]

PA sistólica [PAS] e diastólica [PAD]: \_\_\_\_\_ X \_\_\_\_ mmHg

Frequencia Cardíaca [FC]: \_\_\_\_\_\_

Descrição da patologia:

HDA (primeiro internamento ou consulta médica ambulatorial no HIAS, relacionado à doença oncológica):

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

IOA (primeiro internamento ou consulta médica ambulatorial no HIAS, relacionado à doença oncológica):

Respiratório:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Oftalmológico:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Outros:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

2.Exames complementares ao diagnóstico:

Hemograma: Hemoglobina =\_\_\_\_\_ g/dL[Hb] Hematocrito =\_\_\_\_\_ %[Ht]

Leucocitos totais =\_\_\_\_\_\_/mm3[Leu] Granulocitos =\_\_\_\_\_\_/mm3[Gran]

Linfocitos =\_\_\_\_\_\_\_\_/mm3[Lin] Plaquetas =\_\_\_\_\_\_\_\_/mm3[Plaq]

Bioquímica: Ureia =\_\_\_\_\_mg/dL [U] Creatinina =\_\_\_\_\_mg/dL [Cr]

TGO (AST) =\_\_\_\_\_U/L [AST] TGP (ALT) =\_\_\_\_\_U/L [ALT]

Sódio (Na) =\_\_\_\_ mmol/L[Na] Potássio (K) =\_\_\_\_ mmol/L[K]

Glicemia = \_\_\_\_ mg/dL[Gli] Proteína = \_\_\_\_\_ g/dl Albumina = \_\_\_\_ g/dl

Alfafetoproteína = \_\_\_\_\_\_\_\_ ng/mL[AFP]

Beta-HCG = \_\_\_\_\_\_\_\_\_\_ mU/mL[BHCG]

Ferritina = \_\_\_\_\_\_\_\_\_\_\_ ng/ml[Fer]

Outros exames:

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

### Questionário B para coleta de dados (abreviação para tabelas e programas de manipulação de dados entre parênteses)

3.Exames de imagem ao diagnóstico (normal ou conclusão sucinta):

RX tórax: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Data: \_\_\_\_\_\_\_\_\_\_

TC de cranio: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Data: \_\_\_\_\_\_\_\_\_\_

US de abdome: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Data: \_\_\_\_\_\_\_\_\_\_

Outros exames de imagem:

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

6. Diagnóstico topográfico:

Topografia:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Data: \_\_\_\_\_\_\_\_\_

Histopatológico:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Dimensões pela imagem: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Data: \_\_\_\_\_\_\_\_\_

7.Tratamento (droga, duração, dose, paraefeitos):

Corticoterapia : \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Betabloqueador: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Interferon alfa: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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Quimioterapia : \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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8.Desfechos: estado ao final do tratamento:

Tratamento: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Remissão completa [RC] (<5% do tumor inicial): \_\_\_

Remissão parcial [RP] (5-50% do tumor inicial): \_\_\_

Doença estável [DE] (76-125% do tumor inicial): \_\_\_

Doença Progressiva [DP] (>125% tumor inicial, reaparecimento): \_\_\_

Melhor resposta obtida (anotar quando): \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Tratamento: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Remissão completa [RC] (<5% do tumor inicial): \_\_\_

Remissão parcial [RP] (5-50% do tumor inicial): \_\_\_

Doença estável [DE] (76-125% do tumor inicial): \_\_\_

Doença Progressiva [DP] (>125% tumor inicial, reaparecimento): \_\_\_

Melhor resposta obtida (anotar quando): \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Tratamento: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Remissão completa [RC] (<5% do tumor inicial): \_\_\_

Remissão parcial [RP] (5-50% do tumor inicial): \_\_\_

Doença estável [DE] (76-125% do tumor inicial): \_\_\_

Doença Progressiva [DP] (>125% tumor inicial, reaparecimento): \_\_\_

Melhor resposta obtida (anotar quando): \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

### Questionário C para coleta de dados (dados sequenciais – 1 folha para cada data de coleta)

Data da coleta de dados: \_\_\_/\_\_\_/\_\_\_\_\_\_

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| Data | P | E | PC | Hb | Ht | Leu | Gran | Lin | Plaq |
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| Data | U | Cr | AST | ALT | Na | K | Gli | PT | Alb |
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| Data | PAS | PAD | FC |  |  |  |  |  |  |
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Outros exames:

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Outros exames de imagem:

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_