

Produto técnico



danielpaiva56



Material de apoio para área técnica assistencial, em conformidade com RDC 222/18



Potencializar a segregação e gestão de resíduos de forma prática e objetiva




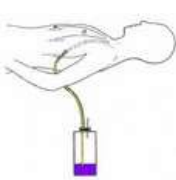

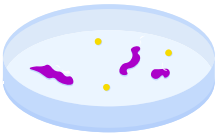



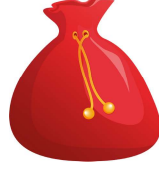


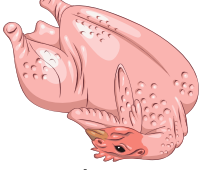
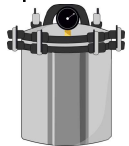

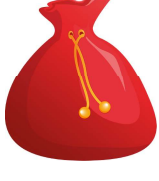

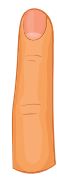




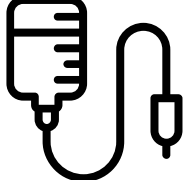

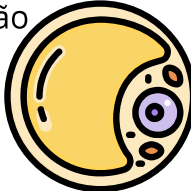



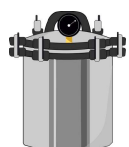
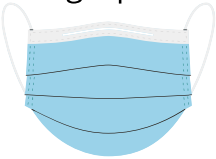
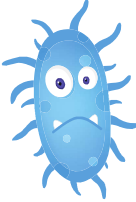
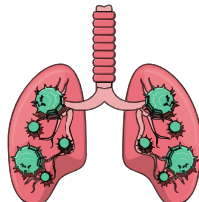





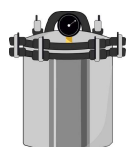





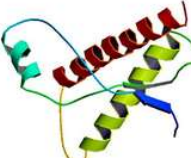





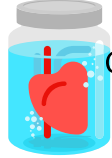
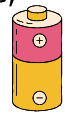

























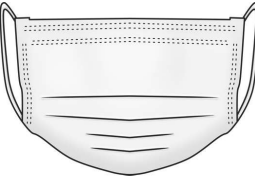


Material sobre direito autoral discente Daniel Paiva de Oliveira, sob orientação da professora Dra. Warde Antonieta Da Fonseca-Zang, programa de mestrado do IFG.



Após aplicar treinamentos, disponibilizar Qrcode para resposta



Tipo	Cor de saco	Tipo de rejeitos	Tratamento
<p>Rejeitos subgrupo A1</p> 	 <p>Vermelho</p>	<p> Tubo com sangue Bolsa com sangue vacinas com microorganismos vivos cultura bacteriana </p>      <p>Dreno</p>	<p>Tratamento prévio de cultura</p>  <p>autoclave ou incineração</p>
<p>Rejeitos subgrupo A2</p> 	 <p>Vermelho</p>	   <p>Carcaça de animal, víscera ou peças anatômicas com inóculo de microorganismos ou portador de doenças de relevância epidemiológica</p>	<p>Tratamento prévio</p>  <p>autoclave</p>
<p>Rejeitos subgrupo A3</p> 	 <p>Vermelho</p>	<p>Produto de fecundação sem sinais vitais, peso menor que 500gramas e estatura menor que 25 cm</p>    <p>Peças anatômicas</p>	<p>Tratamento externo</p>  <p>Incinerador</p>
<p>Rejeitos subgrupo A4</p> 	 <p>Branco</p>	<p>Sobras de fezes e urina laboratório classe 4</p>    <p>tecido adiposo (lipoaspiração)</p> <p>Placenta</p>  <p>Bolsa transfusional vazia</p> 	<p>Tratamento externo</p>  <p>Incinerador</p> <p>ou</p>  <p>autoclave</p>
<p>Rejeitos subgrupo A4</p>  <p>Covid e outras precauções de gotículas</p> <p>Qualquer material na precaução especiais encontram-se contaminados</p>  <p>Bactéria multiresistente - precaução de contato</p>  <p>Tuberculose e outras precauções aerossóis</p>		 <p>Resto alimento</p>  <p>Papel higiênico</p>  <p>Luvas com sujidade de sangue ou em contato com Líquidos corpóreos</p>  <p>Fralda</p>  <p>Absorvente</p> <p><u>Líquidos corpóreos:</u> cefalorraquidiano, pericárdico, pleural, articular, ascítico e amniótico</p>	 <p>autoclave</p>  <p>INSTITUTO FEDERAL Goiás</p> <p>mestrado sustentabilidade IFG. Daniel Paiva</p>

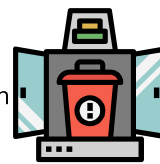
Tipo	Cor de saco	Tipo de rejeitos	Tratamento
<p>Rejeitos subgrupo A5</p> 	<p>Vermelho duplo (retirar a cada procedimento)</p> 	<p>Príons são estruturas proteicas que, quando alteradas de modo anormal, tornam-se agentes causadores de doenças</p> <p>Agente etiológico (causador de doenças) das diversas formas de encefalite espongiforme, como a Doença de Creutzfeldt-Jakob (CJD)</p> 	<p>Tratamento externo</p>  <p>Incinerador ou autoclavagem</p>
<p>Rejeitos Grupo B</p> 	<p>lixeira e saco laranja</p> 	<p>Medicamentos perigosos como antibióticos, digitálicos, antiretrovirais, antineoplásicos, materiais teratogênicos, mutagênicos</p>     <p>Frasco soro com antibiótico</p> <p>Formol</p> <p>Glutaraldeído</p> <p>Amálgama</p> <p>Pilhas, baterias</p>	<p>Tratamento externo</p>  <p>Incinerador</p>
<p>Resíduos Grupo B</p> 	<p>Container polipropileno</p> 	<p>Frasco saneante biodegradáveis</p>     <p>Frasco álcool</p> <p>Frasco clorexidina</p> <p>Frasco medicamentos não perigosos</p>	<p>Cooperativa</p>  <p>Reciclagem</p>
<p>Rejeitos Grupo E</p> 	<p>caixa perfurocortante</p>  	<p>vidros quebrados laboratório</p>  <p>bisturi</p>  <p>agulha</p>  <p>broca</p>  <p>escalpe</p>  <p>lâmina de barbear</p> 	<p>Tratamento externo</p>  <p>Incinerador ou autoclave</p>
<p>Rejeitos Grupo D</p> 	<p>Saco preto</p> 	<p>Resto alimento</p>  <p>Papel higiênico</p>  <p>Absorvente</p>  <p>luvas sem contato com sangue ou líquidos corpóreos</p>  <p>Fralda</p>  <p>EPIs e vestimentas sem contato com material biológico, químico ou radiológico</p> 	 <p>Aterro sanitário "túmulo - recebe rejeitos". Não requer tratamento</p>  <p>INSTITUTO FEDERAL Goiás</p> <p>mestrado sustentabilidade IFG. Daniel Paiva Professora: Warde</p>



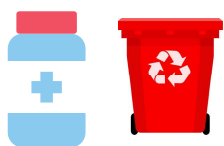
Berço
Cooperativa,
logística reversa
com reúso



Túmulo
Incineração, aterro
sanitário ou autoclavagem



Papelão, papel, caixa
luvas, máscaras,
direcionadas para
coleta seletiva



Frasco de
medicamentos
atóxicos



Frasco de clorexidina



Frasco de álcool 70%



Frasco diversos de
produtos químicos
atóxicos



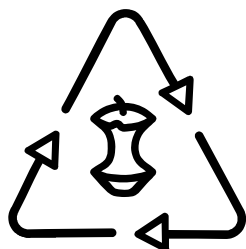
Frasco de água e
refrigerantes



Caixas diversos de
suco



Caixas tetra pack
de leite



Desafio: realizar
compostagem
ou destino de
orgânicos para
criador de
animais.



Medicamentos
tóxicos



Fraldas de
precaução padrão



Produtos formol,
glutaraldeído



Propé sujo sangue
ou de área
contaminada



lâmina de
barbear



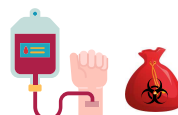
Qualquer resíduo se torna
rejeito quando oriundo de
precauções especiais



máscaras, luvas,
capotes descartáveis,
toucas de pacientes
precauções padrão



Bisturi



Bolsa de sangue



papel higiênico de
precaução padrão



Propé não
contaminada



lençol descartável
de maca sem
sangue e líquidos
corpóreos



Frasco soro com
antibiótico



absorvente de
precaução padrão



papel higiênico de
precauções
especiais



Tecido adiposo
(lipoaspiração)



Frasco de soro
com sangue



Fraldas de
precauções
especiais



cultura bacteriana



Espadrappo



Peças
anatômicas



Frasco de soro
com
medicamentos
tóxicos

Glossário:

Túmulo: rejeitos que devem ser autoclavados ou incinerados e após disposto em aterro sanitário. Em caso de rejeitos comuns, são dispostos diretamente

Berço: resíduos produzidos nos processos que devem ser destinados para cooperativas e/ou medidas ecoeficientes como logística reversa - gestão circular dos resíduos.

Precauções especiais: risco de contaminação, sendo de vigilância, contato, gotícula ou aerossóis.



mestrado
sustentabilidade IFG.
Daniel Paiva
Professora: Warde

Assista o vídeo

