1. **ᓇᓗᓇᐃᒃᑯᑕᖅ**

|  |  |  |  |
| --- | --- | --- | --- |
| **ᐃᖅᑲᓇᐃᔮᑉ ᓈᓴᐅᑖ:** | **ᐃᖅᑲᓇᐃᔮᖓᑕ ᐊᑎᖓ** | **ᑲᒪᔨᐅᑉ ᐃᖅᑲᓇᐃᔮᖓ:** | **ᑮᓇᐅᔭᓕᕆᓂᕐᒧᑦ ᓇᓗᓇᐃᒃᑯᑖ:** |
| ᑕᑯᓗᒍ ᐅᐃᒍᖓ | ᐊᖓᔪᖅᑳᖅ ᐊᖏᕐᕋᒥᑦ ᓄᓇᓕᖕᓂᓪᓗ ᑲᒪᔨᓄᑦ  | ᑕᑯᓗᒍ ᐅᐃᒍᖓ  | ᑕᑯᓗᒍ ᐅᐃᒍᖓ |
| **ᐃᖅᑲᓇᐃᔭᕐᕕᒃ:**  | **ᐊᕕᑦᑐᖅᓯᒪᕝᕕᒋᔭᖓ** | **ᓄᓇᓕᒃ:** | **ᓇᓂ:** |
| ᐋᓐᓂᐊᖃᕐᓇᖏᑦᑐᓕᕆᔨᒃᑯᑦ  | ᑕᑯᓗᒍ ᐅᐃᒍᖓ  | ᑕᑯᓗᒍ ᐅᐃᒍᖓ  | ᑕᑯᓗᒍ ᐅᐃᒍᖓ  |

1. **ᐱᔾᔪᑎᖓ**

|  |
| --- |
| **ᐱᔾᔪᑎᓪᓗᐊᑕᖓ ᖃᓄᐃᒻᒪᑦ ᐃᖅᑲᓇᐃᔮᒃᓴᖅ ᐱᑕᖃᕐᒪᖔᑦ, ᑭᓱ ᐃᓗᓕᖓᓂ ᑭᓲᖕᒪᖔᓪᓗ ᑕᒪᒃᑭᕐᓗᒍ ᐱᔭᕇᖅᑎᓪᓗᒍ ᖃᓄᐃᓕᖓᓇᔭᕐᒪᖔᑦ.** |
| ᑲᒪᒋᔭᐅᕙᒡᓗᓂ ᐊᐅᓚᑦᑎᔨᒋᔭᐅᔪᒧᑦ ᐊᖏᕐᕋᕆᔭᐅᔪᓂ ᓄᓇᓕᖕᓂᓗ ᑲᒪᒋᔭᖃᖅᐸᖕᓂᕐᒧᑦ ᐱᓕᕆᖃᑎᖃᕐᓗᓂᓗ ᐃᓱᒪᑕᕆᔭᐅᔪᒥᒃ ᐋᓐᓂᐊᖃᕐᓇᙱᑦᑐᓕᕆᓂᕐᒧᑦ ᐱᓕᕆᐊᖑᕙᒃᑐᓄᑦ (SHP−ᓄᑦ) ᓄᓇᓕᖕᓂᓗ ᐋᓐᓂᐊᖃᕐᓇᙱᑦᑐᓕᕆᓂᕐᒧᑦ ᐃᓗᐊᖅᓴᐃᔨᓂᒃ (CHN−ᓂᒃ) ᑖᓐᓇ ᐃᓱᒪᑕᕆᔭᐅᔪᖅ ᐊᖏᕐᕋᕆᔭᐅᔪᓂ ᓄᓇᓕᖕᓂᓗ ᑲᒪᒋᔭᖃᖅᐸᖕᓂᕐᒧᑦ (SHCC−ᒧᑦ) ᐱᑎᑦᑎᕙᒃᐳᖅ ᐃᓗᐊᖅᓴᐃᓂᕐᒧᑦ ᑲᒪᒋᔭᖃᕐᓂᕐᒧᑦ ᐃᑲᔪᖅᑐᐃᓂᕐᒧᓪᓗ ᐱᔨᑦᑎᕋᕐᓂᕆᔭᐅᕙᒃᑐᓂ ᑭᒃᑯᑐᐃᓐᓇᓄᑦ ᐃᓅᓂᖏᓐᓂ ᐊᔪᖁᙱᓪᓗᒋᑦ ᐊᖏᕐᕋᕆᔭᒥᓃᑦᑐᓐᓇᕐᓂᕐᒥᒃ ᐅᔾᔨᕐᓇᖅᓯᑎᑦᑎᔪᒪᓂᕐᒧᓪᓗ ᐱᐅᓛᒃᑯᑦ ᐊᐅᓚᔪᓐᓇᕐᓂᖏᓐᓄᑦ ᐱᓕᕆᐊᖑᕙᒃᑐᑦ ᖃᐅᑕᒫᑦ ᐃᓅᓂᐊᕐᓗᓂ. SHCC−ᑯᑦ ᑲᒪᒋᔭᖃᖅᐸᒃᑭᕗᑦ ᐊᔪᕈᓐᓃᖅᓴᖅᑎᑦᑎᕙᒃᐳᑦ ᖃᓄᐃᓕᐅᖁᔨᕙᒃᐳᓪᓗ ᑕᒪᒃᑯᓄᖓ ᐊᖏᕐᕋᕆᔭᐅᔪᓂ ᓄᓇᓕᖕᓂᓗ ᑲᒪᒋᔭᖃᕐᓂᕐᒧᑦ (HCC−ᒧᑦ) ᐃᖅᑲᓇᐃᔭᖅᑎᒋᔭᐅᔪᓂ ᐱᓕᕆᕝᕕᒋᔭᐅᔪᓂ ᓄᓇᓕᖕᓂ. |

1. **ᖃᓄᐃᓕᖓᓂᖓ**

|  |
| --- |
| **ᓇᓗᓇᐃᔭᕈᒃ ᖃᓄᖅ ᐃᖅᑲᓇᐃᔮᖅ ᐃᑲᔪᖅᓯᓂᖃᕐᒪᖓᖅ ᐊᑦᑐᐃᓂᖃᕐᒪᖔᕐᓗ ᑎᒥᐅᔪᒥᒃ.** |
| SHCC−ᑯᑦ ᓇᓗᙱᑦᑎᐊᕈᑎᖃᖅᐸᒃᐳᑦ ᑲᔪᓯᑎᑕᐅᓂᖏᑦ ᐱᐅᔪᓂᒃ ᐱᓕᕆᕝᕕᖃᕐᓂᕐᒧᑦ ᐊᐅᓚᑦᑎᕝᕕᖃᕐᓂᕐᒥᒃ, ᐃᓗᐊᖅᓴᐃᓂᕐᒥᒃ ᐃᑲᔪᖅᑐᖅᑕᐅᓂᕐᒧᓪᓗ ᐱᔨᑦᑎᕋᕐᓂᕆᔭᐅᕙᒃᑐᓂᒃ ᐱᓕᕆᕝᕕᒋᔭᐅᔪᓄᑦ ᐊᖏᕐᕋᕆᔭᖏᓐᓂ ᐊᓯᖏᓐᓂᓗ ᓄᓇᓕᖕᓂ ᐋᖅᑭᒃᓯᒪᓂᕆᔭᐅᔪᓂ, ᐃᑲᔪᖅᐸᒡᓗᒋᑦ ᐊᐅᓚᔪᓐᓇᕐᓂᕐᒥᒃ ᐊᔪᙱᓐᓂᓕᒫᖏᑦᑎᒐᒍᑦ ᐃᓛᒃᑰᕈᓐᓇᕐᓗᑎᒡᓗ ᑕᒪᒃᑯᓇᙵᑦ ᖃᔅᓯᑲᓪᓚᖕᓄᑦ ᐃᓂᒋᔭᐅᕙᒃᑐᓂ−ᑐᙵᕕᓕᖕᓂᒃ ᑲᒪᒋᔭᐅᓂᕐᒧᑦ ᐱᔨᑦᑎᕋᕐᓂᕆᔭᐅᔪᓄᑦ. SHCC−ᑯᑦ ᑲᒪᒋᔭᖃᖅᐸᒃᐳᑦ ᐊᔪᕈᓐᓃᖅᓴᖅᑎᑦᑎᕙᒃᐳᑦ ᐊᐅᓚᑦᑎᕙᒃᐳᓪᓗ HCC−ᒧᑦ ᐃᖅᑲᓇᐃᔭᖅᑎᒋᔭᐅᔪᓂᒃ ᓇᓗᓇᐃᖅᑕᐅᓯᒪᔪᓂ ᐱᕈᕕᒃᓴᖃᕐᕕᒋᓪᓗᒋᑦ ᓄᓇᓕᖕᓂ. |

1. **ᑲᒪᒋᔭᕆᐊᓕᖏᑦ**

|  |
| --- |
| **ᓇᓗᓇᐃᔭᕐᓗᒋᑦ ᐱᓕᕆᐊᓪᓗᐊᑕᖏᑦ ᑭᓱᓪᓗ ᑲᔪᓯᑎᓐᓂᐊᕐᒪᖔᒋᑦ ᓂᕆᐅᒋᔭᐅᔪᑦ ᐃᖅᑲᓇᐃᔮᒥᓂ. ᐊᖓᔪᖅᑳᒧᑦ ᐃᓂᒥ, ᓇᓗᓇᐃᕐᓗᒋᑦ ᐊᑖᓃᑦᑐᑦ ᐃᖅᑲᓇᐱᔮᑦ ᑐᕌᒐᕆᔭᐅᔪᓄᑦ ᑎᑭᐅᑎᒍᑕᐅᓂᐊᖅᑐᑦ.** |
| **ᖃᐅᔨᓴᖅᐸᒃᐳᖅ ᖃᓄᐃᓕᖓᓂᖏᓐᓂᒃ ᐱᓕᕆᕝᕕᒋᔭᐅᕙᒃᑐᑦ ᐃᓂᑖᖅᑎᑕᐅᓯᒪᔪᑦ ᐅᓂᑖᖅᑎᑕᐅᒃᑲᓐᓂᖅᓯᒪᔪᓪᓘᓐᓃᑦ ᐊᖏᕐᕋᕆᔭᐅᔪᓂ ᓄᓇᓕᖕᓂᓗ ᑲᒪᒋᔭᐅᕙᖕᓂᕐᒧᑦ (HCC−ᒧᑦ) ᐱᓕᕆᐊᖑᔪᒧᑦ ᐃᒪᓐᓇᐃᓕᐅᖅᖢᓂ:*** ᕿᒥᕐᕈᐊᒃᑲᓐᓂᕐᓗᒍ ᐊᖏᕐᕋᕆᔭᐅᔪᒥ ᑲᒪᒋᔭᖃᖅᐸᖕᓂᕐᒧᑦ ᑕᐃᒪᐃᓕᐅᖁᔨᓂᕐᒧᑦ ᑎᑎᕋᖅᓯᒪᔪᖅ.
* ᕿᒥᕐᕈᐊᒃᑲᓐᓂᕐᓗᒍ ᐱᓕᕆᕝᕕᒋᔭᐅᔫᑉ ᑎᑎᖅᑲᖁᑎᖏᑦ ᐊᒻᒪᓗ/ᐅᕝᕙᓘᓐᓃᑦ ᐃᓗᐊᖅᓴᐃᕙᖕᓂᕐᒧᑦ ᑎᑎᕋᖅᓯᒪᔪᖁᑎᑦ ᑕᐃᒪᐃᖁᔭᐅᒍᓂ;
* ᕿᒥᕐᕈᐊᖅᓯᓂᖅ ᐱᓕᕆᕝᕕᒋᔭᐅᔭᒃᑐᑦ ᖃᓄᐃᓕᓯᒪᓂᖏᓐᓂᒃ ᐊᓯᖏᓐᓄᑦ ᐱᔨᑦᑎᕋᖅᑎᕆᔭᐅᕙᒃᑐᓄᑦ ᑕᒪᓐᓇ ᓈᒻᒪᒃᐸᑦ:
* ᐱᔭᕇᖅᓯᓂᖅ ᑎᒥᒃᑯᑦ ᖃᐅᔨᓴᖅᓯᓂᕐᒥᒃ;
* ᑐᑭᓕᐅᕆᓂᕐᒥᒃ ᑎᑎᕋᖅᓯᒪᔪᓂᒃ ᖃᐅᔨᒪᓕᕈᒪᓂᕐᒧᑦ ᐊᑲᐅᙱᓕᐅᖁᑎᓪᓚᑦᑖᓂᒃ/ᐱᔭᐅᔭᕆᐊᖃᓪᓚᕆᒃᑐᓂᒃ;
* ᐱᓂᖅ ᑐᓴᖅᑕᐅᔪᒃᓴᒃᑲᓐᓂᕐᓂᒃ ᐱᓕᕆᕝᕕᒋᔭᐅᕙᒃᑐᒥᑦ ᐃᓚᖏᓐᓂᓪᓗ ᐃᒪᓐᓇᐃᑦᑑᓗᑎᒃ, ᐱᓕᕆᕝᕕᒋᔭᐅᔫᑉ ᑭᖑᓂᑦᑎᓐᓂ ᖃᓄᐃᖓᖃᑦᑕᖅᓯᒪᓂᖓᓄᑦ;
* ᐱᔭᕇᖅᓯᓂᖅ ᕿᒥᕐᕈᐊᖅᓯᒃᑲᓐᓂᕐᓂᕐᓗ ᐊᖏᕐᕋᕆᔭᐅᒧᒥ ᑲᒪᒋᔭᖃᖅᐸᖕᓂᕐᒧᑦ ᖃᐅᔨᓴᖅᓯᓂᕐᒧᑦ ᑎᑎᕋᕆᐊᓕᖕᒥᒃ ᐱᓕᕆᕝᕕᒋᔭᐅᔫᓪᓗ ᑲᒪᒋᔭᐅᓂᖓᓄᑦ ᐱᕙᒌᔭᖅᓯᒪᔪᒥᒃ.
* ᐋᖅᑭᒃᓯᒪᓕᖅᑎᑦᑎᓂᖅ ᐅᖃᖃᑎᖃᖃᑦᑕᕐᓂᐊᕐᓂᕐᒥᒃ ᐱᓕᕆᕝᕕᒋᔭᐅᕙᒃᑐᒥᒃ ᐃᓚᖏᓐᓂᒡᓗ, ᑕᐃᒪᐃᓕᐅᕐᓂᕐᒥᓂᓗ ᓇᓗᙱᑦᑎᐊᕐᓗᓂ ᖃᐅᔨᔭᐅᔭᕆᐊᖃᙱᑦᑐᖁᑎᖏᓐᓂᒃ ᑐᓴᖅᑕᐅᔭᕆᐊᖃᙱᑦᑐᖁᑎᖏᓐᓂᒡᓗ; ᐊᒻᒪᓗ
* ᐱᓂᖅ ᑐᓴᖅᑕᐅᔪᒃᓴᒃᑲᓐᓂᕐᓂᒃ ᑭᖑᓂᖓᒍᑦ ᐳᓛᕆᐊᕐᓂᕆᔭᐅᔪᓂ ᐃᓕᐅᖅᑲᐃᓂᕐᓗ ᐊᓯᖏᓐᓂᒃ ᐊᑐᖅᑕᐅᔪᓐᓇᖅᑐᓂᒃ ᑐᓴᖅᑕᐅᔪᒃᓴᓂᒃ ᐱᓕᕆᕝᕕᒋᔭᐅᔫᑉ ᑎᑎᕋᖅᓯᒪᔪᖁᑎᖏᓐᓂ.

**ᐋᖅᑭᓱᐃᕙᒃᐳᖅ ᓄᑖᙳᕆᐊᖅᑎᑦᑎᕙᒃᐳᕐᓗ ᐱᓕᕆᕝᕕᒋᔭᐅᕙᒃᑐᑦ ᑲᒪᒋᔭᐅᕙᖕᓂᖏᓐᓄᑦ ᐱᕙᒌᔭᖅᓯᒪᔪᒥᒃ ᑕᒪᓐᓇ ᑐᙵᕕᖃᖅᑎᑕᐅᓪᓗᓂ ᖃᐅᔨᓴᖅᑕᐅᓯᒪᔪᓂᑦ ᐱᔭᐅᔭᕆᐊᓕᖕᓂᒃ ᐃᓄᖕᒥᑦ ᐃᓗᐊᖅᓴᐅᑎᒋᖁᔭᐅᔪᓪᓗ ᐃᒪᐃᓕᐅᕐᓗᓂ:** * ᐋᖅᑭᒃᓯᒪᓕᖅᑎᑦᑎᓂᖅ ᓯᕗᓪᓕᖅᐸᐅᔾᔭᐅᔭᕆᐊᓕᖕᓂᒃ ᐱᕙᒌᔭᕐᓂᕐᒥ ᑲᒪᒋᔭᖃᕐᓂᐊᕐᓗᓂ;
* ᐋᖅᑭᒃᓱᐃᕙᓪᓕᐊᓂᖅ ᐱᕙᒌᔭᖅᓯᒪᔪᒥᒃ ᑲᒪᒋᔭᖃᕐᓂᐊᕐᓂᕐᒧᑦ ᓴᖅᑭᔮᓕᖅᑎᑦᑎᔪᒪᓪᓗᓂ ᓂᕆᐅᒋᔭᐅᔪᓂᑦ ᖃᓄᐃᓕᖓᓕᕐᓂᕆᔭᐅᔪᓂᒃ ᑎᑎᕋᖅᑐᖃᕐᓗᓂ ᑐᕌᕇᔭᐅᔪᓂᒃ ᐊᕗᖓᑲᓪᓚᒡᓗ ᑐᕌᕆᔭᐅᔪᓂᒃ ᓱᓕᓪᓚᕆᒍᓐᓇᖅᑐᓂᒃ ᐊᑐᑦᑎᐊᖅᑕᐅᔪᓐᓇᕋᔭᖅᑐᓂᒡᓗ ᑕᐃᒪᐃᔾᔪᑎᖃᕐᓗᑎᒃ ᐊᑐᖅᑕᐅᔪᓐᓇᖅᑐᓄᑦ, ᐱᕕᒃᓴᒧᑦ, ᐱᓕᕆᔾᔪᑎᓄᑦ ᖃᖓᙳᖅᐸᓪᓕᐊᓂᖓᓄᑦ ᐱᖁᑎᓄᑦ ᐃᓄᖕᓄᑦ ᐃᓕᖅᑯᓯᑐᖃᕆᔭᐅᔪᓄᓪᓗ ᐊᒃᑯᑐᐊᓂᖃᕐᒪᖔᑕ;
* ᓇᓗᓇᐃᔭᐃᓂᖅ ᓈᒻᒪᒃᑐᓂᒃ ᐱᓕᕆᐊᒃᓴᓂᒃ ᐱᑎᑦᑎᔾᔪᑕᐅᖃᑦᑕᕐᓂᐊᖅᑐᓂᒃ ᑲᔪᓯᐊᖏᓐᓇᖅᑐᒥᒃ ᑲᒪᒋᔭᖃᕐᓂᕐᒥᒃ, ᐃᓄᑐᐊᒧᑦ ᐃᓕᓐᓂᐊᖅᑎᑦᑎᓂᕐᒧᑦ ᐱᕙᒌᕚᖅᑕᐅᓯᒪᔪᖅ, ᐊᒻᒪᓗ ᐃᓚᐅᑎᑦᑎᓂᖅ ᐱᓕᕆᕝᕕᒋᔭᐅᕙᒃᑐᒥᒃ ᐃᓚᖏᓐᓂᒡᓗ;
* ᐱᕙᒌᔭᖅᐸᓪᓕᐊᓂᖅ ᑖᓐᓇ ᑕᕝᕙᓃᑦᑐᓐᓃᓛᕐᓂᖓᓂᒃ, ᑕᒪᓐᓇ ᐃᓚᒋᔭᐅᑎᑕᐅᓗᓂ ᓂᕆᐅᒋᔭᐅᔪᓄᑦ ᖃᓄᐃᓕᖓᓕᕐᓂᐅᓛᖅᑐᓄᑦ, ᑖᔅᓱᒪ ᐱᓕᕆᕝᕕᒋᔭᐅᔫᑉ ᑭᖑᓪᓕᖅᐹᒥᒃ ᑐᕌᕆᕙᖓ ᐅᑎᕈᒪᓇᔭᕐᓂᖅᐸᑦ ᐃᒻᒥᓄᖅᓯᓕᕐᓂᕐᒥᒃ ᑲᒪᒋᔭᒃᓴᖃᓕᕐᓗᓂᓗ ᓇᖕᓂᓕᖅ ᐱᔭᕆᐊᖃᖅᐸᒃᑕᒥᓄᑦ ᑲᒪᒋᔭᐅᓂᕐᒧᓪᓗ, ᐊᒻᒪᓗ
* ᐊᓯᔾᔨᖅᑎᕆᓂᖅ ᑲᒪᒋᔭᐅᕙᒃᑑᑉ ᑲᒪᒋᔭᐅᓂᖓᓄᑦ ᐱᕙᒌᔭᖅᑕᐅᓯᒪᔪᓂᒃ, ᑕᒪᓐᓇ ᑭᐅᓯᔾᔪᑕᐅᓗᓂ ᐊᓯᔾᔨᕐᓂᕆᔭᐅᔪᓄᑦ ᐱᓕᕆᕝᕕᒋᔭᐅᕙᒃᑑᑉ ᖃᓄᐃᓕᖓᓂᖓᓄᑦ, ᐋᖅᑭᒋᐊᖅᓯᔪᒪᓂᕐᒧᓪᓘᓐᓃᑦ ᑲᒪᒋᔭᐅᕙᒃᑑᑉ ᖃᓄᐃᓕᓂᖓᓄᑦ ᑲᒪᒋᔭᐅᓂᕐᒥᓄᑦ.

**ᐊᑐᓕᖅᑎᑦᑎᕙᒃᐳᖅ ᑲᒪᒋᔭᐅᔫᑉ ᑲᒪᒋᔭᐅᓂᖓᓄᑦ ᐃᒪᐃᓕᐅᕐᓗᓂ:*** ᐋᖅᑭᒃᓱᐃᕙᒡᓗᓂ ᖃᐅᑕᒫᑦ ᐱᔭᒃᓴᕆᔭᐅᔪᓂᒃ ᐋᖅᑭᒃᓱᐃᓗᓂᓗ ᓯᕗᓪᓕᖅᐸᐅᔾᔭᐅᔭᕆᐊᓕᖕᓂᒃ ᑐᖓᕕᓕᖕᓂᒃ ᐃᓄᖕᒧᑦ ᖃᓄᑐᐃᓐᓴᕐᓗ ᐱᔭᕆᐊᖃᖅᑕᖏᓐᓄᑦ ᐱᓕᕆᕝᕕᒋᔭᐅᕙᒃᑐᑦ;
* ᑲᔪᓯᑎᑦᑎᓗᓂ ᐃᓗᐊᖅᓴᐃᓂᕐᒧᑦ ᐱᓕᕆᓂᐅᔭᕆᖃᖅᑐᓂᒃ ᐱᖁᔭᐅᓯᒪᔪᓄᑦ ᐃᓗᐊᖅᓴᐃᓂᕐᒧᑦ ᐊᑐᖅᑕᐅᕙᒃᑐᓄᑦ;
* ᐱᕙᒌᔭᐃᓗᓂ ᐃᓗᐊᖅᓴᐃᔩᑦ ᑕᑯᔭᖅᑐᖃᑦᑕᕋᔭᕐᓂᖏᓐᓂᒃ ᐱᕕᒃᓴᒥᒃ ᐊᑐᓗᐊᙱᑦᑐᒪᓗᓂ ᑕᖃᓇᕐᓂᕆᕙᒃᑕᖓᓂᒡᓗ;
* ᓄᒃᑕᖅᐸᒡᓗᓂ ᐱᓕᕆᕝᕕᒋᔭᐅᔫᑉ ᐊᖏᕐᕋᖓᓄᑦ ᐊᓯᖏᓐᓄᓪᓘᓐᓃᑦ ᓄᓇᓕᖕᓂ ᐋᖅᑭᒃᑕᐅᓯᒪᔪᓄᑦ ᐋᖅᑭᒃᑕᐅᓯᒪᔪᑎᑐᑦ ᐅᕝᕙᓘᓐᓃᑦ ᐊᓯᖏᓐᓄᑦ ᓄᓇᓕᖕᓄᑦ ᑕᐃᒪᐃᑎᑕᐅᖃᑦᑕᕐᓂᕐᒥᓄᑦ.
* ᐱᑎᑦᑎᕙᒡᓗᓂ ᐃᓄᑐᐊᒥᒃ ᑲᒪᒋᔭᖃᕐᓂᕐᒥᒃ ᐊᒃᑐᐊᓂᓕᖕᒥᒃ ᓯᕗᓪᓕᖅᐸᐅᔾᔭᐅᓯᒪᔪᓄᑦ ᐋᖅᑭᒃᑕᐅᓯᒪᔪᓄᑦ ᐱᓕᕆᕝᕕᒋᔭᐅᕙᒃᑑᑉ ᑲᒪᒋᔭᐅᓂᖓᓄᑦ ᐱᕙᒌᔭᖅᑕᐅᓯᒪᔪᒥᒃ;
* ᐱᓕᕆᕙᒡᓗᓂ ᓈᒻᒪᒃᑐᓂᒃ ᐃᓗᐊᖅᓴᐃᓂᕐᒧᑦ ᐱᓕᕆᐊᖑᖔᓕᕈᓐᓇᖅᑐᓂᒃ ᐊᖑᒻᒪᑎᔪᒪᓂᕐᒧᑦ ᐱᓕᕆᕝᕕᒋᔭᐅᔫᑉ ᖃᐅᔨᓴᖅᑕᐅᓯᒪᔪᑦ ᐱᔭᕆᐊᖃᖅᑕᖏᓐᓄᑦ (ᓲᕐᓗ, ᐃᒻᒥᖅᓱᖅᑕᐅᓗᓂ ᑲᒪᒋᔭᐅᓂᖅ, ᕿᑎᐊᓃᑦᑐᓄᑦ ᑐᑭᓕᐊᖅᑐᓄᑦ, ᓲᕐᓗ ᐃᒪᓐᓇ, PICC ᑐᑭᓕᐅᖅᑐᓄᑦ);
* ᑲᒪᒋᔭᖃᖅᐸᒡᓗᓂ ᐃᓛᒃᑰᖅᕕᐅᔪᓂ ᐃᓂᒋᔭᐅᔪᓂ ᐱᑎᑦᑎᕙᒡᓗᓕᓗ ᖁᐊᖅᓵᕐᓇᙱᑦᑐᒃᑯᑦ ᖃᓄᐃᙱᑦᑎᐊᕈᓐᓇᕐᓂᖓᓄᓪᓗ ᑖᓐᓇ ᐱᓕᕆᕝᕕᒋᔭᐅᔪᖅ;
* ᕿᒥᕐᕈᐊᒃᑲᓐᓂᕐᓗᒋᑦ ᐱᓕᕆᕝᕕᒋᔭᐅᔫᑉ ᐃᓗᐊᖅᓴᐅᑎᖏᑦ, ᒪᓕᖕᓂᕆᔭᖓ ᑲᒪᒋᔭᐅᓂᕐᒧᑦ ᐱᕙᒌᔭᖅᑕᐅᓯᒪᔪᒥᒃ ᐱᔭᕆᐊᖃᕐᓂᖓᓗ ᐊᑐᖅᑕᐅᔭᕆᐊᓕᖕᓂᒃ ᐱᖁᑎᓂᒃ;
* ᐃᓚᐅᑎᑉᐸᒡᓗᒍ ᐱᓕᕆᕝᕕᒋᔭᐅᔪᖅ ᐃᓚᖏᓪᓗ ᐊᔪᕐᓇᙱᓕᑐᐊᕌᒐᑦ ᐱᑎᑕᐅᕙᓪᓕᐊᑎᓪᓗᒍ ᐃᓗᐊᖅᓴᖅᑕᐅᓂᕐᒥᒃ ᐅᔾᔨᕐᓇᖅᓯᑎᑦᑎᓂᕐᒧᑦ ᑲᒪᒋᔭᖃᕐᓂᕐᒧᓪᓗ ᖃᓄᐃᙱᓐᓂᕐᒧᑦ;
* ᐱᑎᑦᑎᕙᒡᓗᓂ ᖃᐅᔨᒋᐊᕐᕕᖃᒃᑲᓐᓂᕐᓂᕐᒥᒃ ᑲᒪᒋᔭᖃᕐᓂᕐᒥᒃ ᐱᑐᐃᓐᓇᐅᙱᑦᑐᓄᑦ ᖃᓄᐃᓕᖓᓂᕆᔭᐅᔪᓄᑦ ᑕᐃᒪᐃᖁᔭᐅᓯᒪᓂᕐᒥᓄᑦ ᖃᓄᕈᓘᔭᖅ ᐱᓕᕆᖃᑎᒌᒃᐸᒃᑐᓄᑦ;
* ᐱᑎᑦᑎᓂᖅ ᓈᒻᒪᒃᑐᓂᒃ ᐱᓕᕆᐊᒃᓴᓂᒃ ᑕᒪᒃᑯᓄᖓ ᐊᖏᕐᕋᕆᔭᐅᔪᓂ ᓄᓇᓕᖕᓂᓪᓗ ᑲᒪᔨᒋᔭᐅᕙᒃᑐᓄᑦ ᐱᓕᕆᔨᓄᑦ (HCCW−ᓄᑦ); ᐊᒻᒪᓗ
* ᑐᓴᐅᒪᑎᑦᑎᓂᖅ, ᐅᖃᐅᓯᖃᕐᓂᖅ ᑎᑎᕋᖅᓯᕙᓪᓕᐊᓂᕐᓗ ᑕᒻᒪᖅᑕᙱᑦᑎᐊᕐᓗᓂ ᓈᒻᒪᓈᕐᓗᒋᓪᓗ.

**ᖃᐅᔨᓴᖅᐸᒡᓗᓂ ᖃᓄᖅ ᐊᖏᑎᒋᔪᒥᒃ ᑖᔅᓱᒪ ᐱᓕᕆᕝᕕᒋᔭᐅᔫᑉ ᐃᓗᐊᖅᓴᖅᑕᐅᔭᕆᐊᖃᕐᓂᕐᒧᑦ ᐱᔭᕆᐊᖃᖅᑕᖏᑦ ᐊᖑᒻᒪᑎᑎᑕᐅᒐᓗᐊᕐᒪᖔᑕ ᐃᒪᐃᓕᐅᕐᓗᓂ:*** ᖃᐅᔨᓴᕐᓗᓂ ᐊᒃᑐᖅᓯᓂᕆᕙᒃᑕᖏᓐᓂᒃ ᑲᒪᒋᔭᐅᓂᐅᑉ ᑲᔪᓯᑎᑕᐅᕙᒃᑑᑉ ᒪᓕᒃᑐᖃᖢᓂ ᐱᓕᕆᕝᕕᒋᔭᐅᔫᑉ ᑲᒪᒋᔭᐅᓂᕐᒧᑦ ᐱᕙᒌᔭᖅᓯᒪᔭᖏᓐᓄᑦ, ᐋᖅᑭᒃᑕᐅᓯᒪᔪᓄᑦ ᑐᕌᕆᔭᐅᔪᓄᑦ, ᐊᒻᒪᓗ ᐱᔾᔪᑎᖃᕐᓗᓂ ᐱᓕᕆᕝᕕᒋᔭᐅᔫᑉ ᖃᐅᔨᓴᖅᑕᐅᓯᒪᔪᓂᒃ ᐱᔭᕆᐊᖃᕐᓂᕆᔭᖏᓐᓂᒃ;
* ᐱᓕᕆᖃᑎᖃᕐᓗᓂ SHP−ᑯᓐᓂᒃ CHN−ᑯᓐᓂᒡᓗ ᑲᒪᒋᔭᖃᕐᓂᕐᒧᑦ ᐱᕙᒌᔭᖅᑕᐅᓯᒪᔪᒥ ᐋᓐᓂᐊᕆᔭᐅᖏᓐᓇᓕᖅᐸᒃᑐᓄᑦ ᐃᓗᐊᖅᓴᐃᕝᕕᖕᒥᒃ (CDC−ᒥᒃ) ᐊᑐᖅᑎᐅᕙᒃᑐᓄᑦ ᐊᒻᒪᓗ ᒪᓕᒡᓗᑎᒃ ᐱᑕᖃᖅᐸᒌᖅᑐᓂᒃ CDC−ᒧᑦ ᒪᓕᒃᑕᐅᔭᕆᐊᖃᖅᐸᒃᑐᓂᒃ;
* ᐋᖅᑭᒃᓱᐃᒃᑲᓐᓂᕐᓂᖅ ᐱᓕᕆᕝᕕᒋᔭᐅᔫᑉ ᐱᔭᕆᐊᖃᖅᑕᖏᓐᓂᒃ ᐋᖅᑭᒃᑕᐅᓯᒪᕙᒌᖅᑐᓂ ᐱᓕᕆᕝᕕᐅᔭᕆᐊᓕᖕᓂ; ᐊᒻᒪᓗ
* ᓄᑖᙳᕆᐊᖅᑎᑦᑎᓂᖅ ᐱᓕᕆᕝᕕᒋᔭᐅᔫᑉ ᑲᒪᒋᔭᐅᓂᖓᓄᑦ ᐱᕙᒌᔭᖅᑕᐅᓯᒪᔪᒥᒃ ᑕᐃᒪᐃᑦᑕᕆᐊᖃᕌᒐᑦ.

**ᑲᒪᔭᖃᖅᐸᒃᐳᖅ ᑎᑎᕋᖅᓯᒪᔪᖁᑎᒋᔭᐅᔪᓂᒃ ᐱᓕᕆᕝᕕᒋᔭᐅᕙᒃᑐᓄᑦ ᐃᒪᐃᓕᐅᕐᓗᓂ:*** ᑎᑎᕋᖅᓯᕙᓪᓕᐊᕙᒡᓗᓂ ᑕᒪᐃᓐᓂᒃ ᐊᑐᓂᑦ ᑕᑯᔭᖅᑐᖅᓯᓂᕆᔭᒥᓂᒃ ᐱᕕᒃᓴᒥᒡᓗ ᐃᓗᐊᖅᓴᐃᓗᓂ ᑲᒪᒋᔭᐅᔭᕆᐊᓕᖕᒧᑦ HCC-ᑯᑦ ᑎᑎᕋᖅᓯᕙᓪᓕᐊᓂᕐᒧᑦ ᐱᓕᕆᕝᕕᒋᕙᒃᑕᖓᓄᑦ ᑎᑎᕋᕆᐊᓕᖕᒧᑦ ᑕᒪᐃᓐᓄᑦ ᐊᑐᓂᑦ ᐳᓛᕆᐊᖅᓯᓯᒫᓪᓚᓚᐅᕐᓗᓂ;
* ᖃᐅᔨᓴᖅᓯᓂᕐᒧᑦ ᑎᑎᕋᖅᓯᒪᔪᓂᒃ, ᐱᓕᕆᕝᕕᒋᔭᐅᔪᑦ ᑲᒪᒋᔭᐅᓂᖏᓐᓄᑦ ᐱᕙᒌᕚᖅᓯᒪᔪᒥᒃ, ᖃᓄᐃᓕᕙᓪᓕᐊᓂᕐᒧᑦ ᑎᑎᕋᖅᑕᐅᓯᒪᔪᑦ, ᐃᓗᐊᖅᓴᐅᑎᓄᑦ ᐊᒻᒪᓗ/ᐅᕝᕙᓘᓐᓃᑦ ᑲᒪᒋᔭᐅᓂᕐᒧᑦ ᑎᑎᕋᕆᐊᓕᒃ, ᖃᓄᐃᓕᕙᓪᓕᐊᓂᕐᒧᑦ ᑎᑎᕋᖅᑕᐅᓯᒪᔪᑦ, ᑲᔪᓯᓂᖃᖅᐸᓪᓕᐊᓂᕐᒧᑦ ᐅᓂᒃᑲᐅᓯᐅᓯᒪᔪᑦ, ᐊᓯᖏᓪᓗ ᐊᒃᑐᐊᓂᓖᑦ ᑐᓴᖅᑕᐅᔪᒃᓴᐃᑦ/ᑎᑎᖅᑲᑦ.
* ᑎᑎᕋᖅᓯᕙᒡᓗᓂ ᑕᒪᐃᓐᓄᑦ ᐊᑐᓂᑦ ᐳᓛᕆᐊᕐᓂᕆᔭᐅᔪᓄᑦ, ᓇᓕᐊᖕᓂᑐᐃᓐᓇᖅ ᐊᒃᑐᐊᓂᓕᖕᓂᒃ ᑕᐅᑐᒃᐅᔪᓂᒃ ᐃᓗᐊᖅᓴᐃᓂᕐᒧᓪᓗ ᐱᓕᕆᐊᖑᔪᓂᒃ ᑲᔪᓯᕙᓪᓕᐊᔪᖃᕐᓂᖓᓄᑦ ᑎᑎᖃᖅᑕᐅᕙᓪᓕᐊᕙᒃᑐᓂᒃ ᑎᑎᕋᖅᓯᕕᐅᕙᓪᓕᐊᕙᒃᑐᒥᓗ ᑎᑎᕋᕐᕕᖕᒥ ᐱᓕᕆᕝᕕᒋᔭᐅᔫᑉ ᑎᑎᖅᑲᖁᑎᖏᓐᓂ;
* ᐱᔭᕇᖅᓯᓗᓂ ᓇᓗᓇᐃᖅᓯᒪᔪᑎᑐᑦ ᑲᔪᓯᕙᓪᓕᐊᓂᕐᒧᑦ ᐅᓂᒃᑲᐅᓯᕐᓂᒃ ᐅᖃᐅᔾᔪᐃᓂᐊᕐᓗᓂ ᓘᒃᑖᓂᒃ ᐊᓯᖏᓐᓂᒡᓗ ᐱᔨᑦᑎᕋᖅᑎᒋᔭᐅᕙᒃᑐᓂᒃ ᖃᓄᑐᐃᓐᓇᖅ ᐊᓯᔾᔨᕐᓂᕆᔭᐅᔪᓂᒃ ᐱᓕᕆᕝᕕᒋᔭᐅᕙᒃᑑᑉ ᖃᓄᐃᙱᓐᓂᕐᒧᑦ ᖃᓄᐃᓕᖓᓂᕆᔭᖓᓂᒃ ᐅᕝᕙᓘᓐᓃᑦ ᐱᓕᕆᕝᕕᒋᔭᐅᔫᑉ ᖃᓄᐃᓕᓂᕆᔭᖓᓄᑦ ᐱᔨᑦᑎᕋᕐᕕᒋᔭᐅᓂᕐᒥᓄᑦ;
* ᑲᔪᓯᑎᑦᑎᓗᓂ ᓇᓕᐊᖕᓂᑐᐃᓐᓇᖅ ᐊᓯᔾᔨᕐᓂᕆᔭᐅᔪᓂ ᖃᓄᐃᓕᐅᖁᔭᐅᓯᒪᔪᓂ, ᓇᓗᓇᐃᔭᕐᓗᒋᑦᑕᒪᒃᑯᐊ ᐊᓯᔾᔨᕐᓂᕆᔭᐅᔪᑦ ᑲᔪᓯᕙᓪᓕᐊᓂᕐᒧᑦ ᐅᓂᒃᑲᐅᓯᐅᔪᒥ, ᑐᓴᖅᑎᓪᓄᓗᒋᓪᓗ ᐊᓯᓂ ᐱᔨᑦᑎᕋᖅᑎᒋᔭᐅᕙᖕᒥᔪᑦ ᐊᓯᔾᔨᕐᓂᕆᔭᐅᔪᓂᒃ; ᐊᒻᒪᓗ
* ᐱᔭᕇᖅᓯᓗᓂ ᐱᓕᕆᕝᕕᖃᕈᓐᓃᕐᓂᕐᒧᑦ ᐅᓂᒃᑲᐅᓯᐊᖑᔪᑦ ᑕᐃᒪᐃᑦᑕᕆᐊᖃᕌᖓᒥ.

**ᑲᒪᒋᔭᖃᖅᐸᒃᖢᓂ HCCR−ᓂᒃ ᐊᒻᒪᓗ/ᐅᕝᕙᓘᓐᓃᑦ HCCW−ᓂᒃ ᐃᒪᐃᓕᐅᕐᓗᓂ:*** ᐃᓚᐅᕙᒡᓗᓂ ᐃᖅᑲᓇᐃᔭᖅᑎᑦᑎᕙᓪᓕᐊᓂᕐᒥᒃ ᐱᓕᕆᐊᖃᕐᓂᕐᒧᓪᓗ ᐊᐅᓚᑦᑎᕝᕕᖃᕐᓂᕐᒥᒃ ᑕᐃᒪᐃᑦᑕᕆᐊᖃᕌᖓᒥ;
* ᐱᑎᑦᑎᕙᒡᓗᓂ ᖃᐅᔨᑎᑦᑎᒃᑲᓐᓂᕐᓂᕐᒥᒃ ᑲᔪᓰᓐᓇᖅᑐᒥᒃ ᐊᔪᕈᓐᓃᖅᓴᕐᓂᕐᒥᒃ ᐊᔪᕈᓐᓃᖅᓴᖅᑎᑕᐅᓂᕐᒥᒡᓗ HCCW−ᑯᓐᓄᑦ;
* ᐋᖅᑭᒃᓱᐃᓗᓂ ᖃᖓᒃᑯᑦ ᐱᔨᑦᑎᕋᕐᓂᐅᖃᑦᑕᕐᓂᐊᖅᑐᓂᒃ ᐱᓕᕆᐊᒃᓴᓂᒡᓗ HCCW−ᑯᓐᓄᑦ;
* ᐱᓕᕆᕝᕕᖃᕐᓗᓂ ᓇᓗᓇᐃᖅᑕᐅᓯᒪᔪᓂᒃ ᐃᓱᒪᒋᔭᒃᓴᓂᒃ ᓇᓗᙱᑦᑎᐊᕈᒪᓂᕐᒧᑦ ᐱᓕᕆᔨᓪᓚᕆᐅᓗᓂ ᐱᓕᕆᑦᑎᐊᕋᓗᐊᕐᒪᖔᑕ HCCW−ᒋᔭᐅᔪᑦ; ᐊᒻᒪᓗ
* ᖃᐅᔨᓴᖅᓯᓗᓂ ᐅᓂᒃᑲᐅᓯᖃᕐᓗᓂᓗ HCCW−ᑯᑦ ᐱᓕᕆᐊᕆᔭᖓᓂᒃ ᐊᕐᕌᒎᑕᒫᖑᑎᑉᐸᒡᓗᒍ ᖃᓄᐃᓕᐅᖁᔨᕙᒡᓗᓂᓗ ᑲᔪᓯᕙᓪᓕᐊᔪᒥᒃ ᐅᖃᐅᔾᔪᐃᓂᕐᒥᒃ ᑕᐃᒪᐃᑦᑕᕆᐊᖃᕌᖓᒥ.

**ᐃᓚᐅᕙᒡᓗᓂ ᐃᓚᒋᔭᐅᓂᕐᒥᓄᑦ HCC−ᒧᑦ ᐱᓕᕆᖃᑎᒌᒃᐸᒃᑐᓄᑦ ᐃᒪᐃᓕᐅᕐᓗᓂ:*** ᐃᓚᐅᕙᒡᓗᓂ ᐋᓐᓂᐊᖃᕐᓇᙱᑦᑐᓕᕆᓂᕐᒧᑦ ᑲᒪᒋᔭᖃᕐᓂᕐᒧᑦ ᐱᓕᕆᖃᑎᒌᒃᑐᑦ ᑲᑎᒪᓂᕆᔭᖏᓐᓂ ᐃᓚᐅᔭᕆᐊᖃᕌᖓᒥ;
* ᐋᖅᑭᒃᓱᐃᕙᒡᓗᓂ ᓯᕗᓕᖅᑎᒋᔭᐅᕙᒡᓗᓂᓗ ᑕᖅᑭᑕᒫᑦ HCC−ᑯᑦ ᐃᖅᑲᓇᐃᔭᖅᑎᖏᑕ ᑲᑎᒪᓂᕆᔭᖏᓐᓂᒃ ᑕᐃᒪᐃᓕᐅᖃᑎᖃᖅᖢᑎᒃ HCCW−ᓂᒃ;
* ᐃᑲᔪᖅᐸᒡᓗᓂ ᐋᖅᑭᒃᓱᐃᓂᕐᒥᒃ ᑕᒪᐃᓐᓂᒃ ᑐᕌᕆᔭᐅᔪᓂᒃ ᐱᓕᕆᕝᕕᒋᔭᐅᕙᒃᑐᓄᑦ ᐋᖅᑭᒃᓯᒪᓕᖅᑎᑦᑎᓗᓂᓗ ᓯᕗᓪᓕᖅᐸᐅᔾᔭᐅᓯᒪᔪᓂᒃ ᐱᔨᑦᑎᕋᕐᓂᕆᔭᐅᔪᓄᑦ;
* ᐃᑲᔪᖅᐸᒡᓗᓂ ᐋᖅᑭᒃᓱᐃᕙᓪᓕᐊᓂᕐᒧᑦ ᑲᔪᓯᐊᖏᓐᓇᖅᑐᒥᒃ ᐱᕙᒌᔭᖅᑕᐅᔪᒥᒃ ᖃᓄᓕᒫᖅ ᑲᒪᒋᔭᖃᖅᐸᖕᓂᕐᒧᑦ;
* ᑐᓴᐅᒪᑎᑦᑎᕙᒡᓗᓂ ᑐᓴᖅᑕᐅᔪᒃᓴᓂᒃ ᐋᓐᓂᐊᖃᕐᓇᙱᑦᑐᓕᕆᓂᕐᒧᑦ ᐱᓕᕆᖃᑎᒌᒃᐸᒃᑐᓂᒃ ᐱᑕᖃᖅᐸᒌᖅᑐᓄᑦ ᐱᔭᐅᔭᕆᐊᖃᑐᐃᓐᓇᕆᐊᓕᖕᓄᓪᓗ ᑕᒪᒃᑯᓄᖓ ᐱᓕᕆᕝᕕᒋᔭᐅᕙᒃᑐᓄᑦ;
* ᖃᐅᔨᓴᕐᓗᓂ ᑲᒪᒋᔭᖃᕐᓂᕐᒧᑦ ᐱᕙᒌᔭᖅᑕᐅᓯᒪᔪᓂᒃ, ᖃᐅᔨᓴᒃᑲᓐᓂᕐᓗᓂ ᐱᓕᕆᕝᕕᒋᔭᐅᕙᒃᑑᑉ ᐱᔭᕆᐊᖃᖅᑕᖏᓐᓂᒃ ᐋᖅᑭᒃᑕᐅᓯᒪᕙᒌᖅᑐᓂ ᐱᕕᒃᓴᓂ, ᐊᑐᓕᖅᓯᓗᓂᓗ ᐱᓕᕆᕝᕕᒋᔭᐅᕙᒃᑑᑉ ᑲᒪᒋᔭᐅᓂᖓᓄᑦ ᐱᕙᒌᔭᖅᑕᐅᓯᒪᔪᒥᒃ ᑕᐃᒪᐃᑦᑕᕆᐊᖃᕌᒐᒥ;
* ᑲᒪᒋᔭᖃᕈᓐᓃᕐᓂᖅ ᐱᓕᕆᕝᕕᒋᔭᐅᕙᒃᑐᓂᒃ ᒪᓕᒡᓗᒋᑦ ᐱᓕᕆᕝᕕᒋᔭᐅᕙᖕᓂᕐᒥᓄᑦ ᑲᒪᒋᔭᐅᕙᖕᓂᕐᒥᓄᑦ ᐱᕙᒌᔭᖅᓯᒪᔪᖁᑎᖏᓐᓂᒃ;
* ᐅᖃᖃᑎᖃᖅᐸᒡᓗᓂ, ᐅᖃᐅᓯᒃᑯᑦ ᑎᑎᕋᖅᓯᒪᔪᑎᒍᓪᓗ ᑐᓴᖅᑕᐅᔪᒃᓴᓂᒃ ᐱᓕᕆᕝᕕᒋᔭᐅᔫᑉ ᓘᒃᑖᖓᓄᑦ ᐊᓯᖏᓐᓄᓪᓗ ᐱᔨᑦᑎᕋᖅᑎᒋᔭᐅᕙᒃᑐᓄᑦ ᑕᐃᒪᐃᑦᑕᕆᐊᖃᕌᖓᒥ;
* ᐃᓚᐅᕙᒡᓗᓂ ᐊᔪᕈᓐᓃᖅᓴᕐᓂᕆᔭᐅᔪᓂ ᑕᐃᒪᐃᑦᑕᕆᐊᖃᕌᒑᒥ ᑲᔪᓯᑎᑦᑐᒪᓪᓗᒋᑦ ᐱᔭᐅᔭᕆᐊᓖᑦ ᐱᓕᕆᕝᕕᒋᔭᐅᕙᒃᑐᓂ ᑲᒪᒋᔭᖃᕐᓂᕐᒧᑦ ᐱᕙᒌᔭᖅᓯᒪᓂᕐᒧᑦ ᐱᔭᐅᔭᕆᐊᓕᖕᓂᒃ; ᐊᒻᒪᓗ
* ᑲᔪᓯᑎᑦᑎᕙᒡᓗᓂ ᖁᑦᑎᒃᑐᒦᑦᑐᒥᒃ ᐱᓕᕆᔪᓐᓇᓪᓚᕆᖕᓂᕐᒧᑦ ᐊᔪᙱᓐᓂᖃᓪᓚᕆᖕᓂᕐᒥᒃ, ᐊᖏᒡᓕᕙᓪᓕᐊᓂᕐᒥᒃ ᐱᕙᓪᓕᐊᓂᕐᒥᒡᓗ

**ᐱᓕᕆᕙᒡᓗᓂ ᐊᓯᖏᓐᓂᒃ ᐱᓕᕆᐊᒃᓴᓂᒃ ᑎᓕᔭᐅᒑᖓᒥ/ᑕᐃᒪᐃᑦᑕᕆᐊᖃᕌᒐᒥ. ᐱᓕᕆᕙᒃᖢᓂ ᐊᐅᓚᑦᑎᓂᕐᒧᑦ ᐱᓕᕆᐊᒃᓴᕆᔭᐅᕙᒃᑐᓂᒃ ᐃᒪᐃᓕᐅᖅᖢᓂ:*** ᐃᓚᐅᕙᒡᓗᓂ ᐃᖅᑲᓇᐃᔭᖅᑎᑖᖅᑎᑦᑎᕙᓪᓕᐊᓂᕐᒥ HCC−ᑯᓐᓄᑦ ᐃᖅᑲᓇᐃᔭᖅᑎᒋᔭᐅᓂᐊᖅᑐᓂᒃ ᑕᐃᒪᐃᑦᑕᕆᐊᖃᕌᖓᒥ;
* ᐃᓚᐅᕙᒡᓗᓂ ᖃᐅᔨᑎᑕᐅᒃᑲᓐᓂᕐᓂᕐᒥᒃ, ᐊᔪᕈᓐᓃᖅᓴᖅᑎᑕᐅᓂᕐᒥᒃ ᐃᑲᔪᖅᑐᖅᑕᐅᓂᕐᒥᒃ ᑕᓯᐅᖅᑕᐅᓂᕐᒥᒡᓗ HCCW-ᑯᓐᓄᑦ;
* ᑲᔪᓯᑎᑦᑎᕙᒡᓗᓂ ᐱᓕᕆᐊᖃᕐᓂᕐᒧᑦ ᕿᒥᕐᕈᐊᖅᓯᒃᑲᓐᓂᕐᓂᕐᓂᒃ ᑕᒪᐃᓐᓄᑦ HCC−ᑯᓐᓄᑦ ᐃᖅᑲᓇᐃᔭᖅᑎᒋᔭᐅᔪᓕᒫᓄᑦ ᐊᕐᕌᒍᑕᒫᑦ ᑕᒪᓐᓇ ᐱᓕᕆᐊᕆᕙᒡᓗᒍ;
* ᑎᓕᓯᔾᔪᑎᖃᖅᐸᒡᓗᓂ ᐱᓕᕆᐊᒃᓴᕆᔭᐅᓂᐊᖅᑐᓂᒃ ᑕᐃᒪᐃᕝᕕᒋᔭᕆᐊᓕᖕᒥᓄᑦ HCC−ᑯᓐᓄᑦ ᐃᖅᑲᓇᐃᔭᖅᑎᒋᔭᐅᔪᓄᑦ (ᓲᕐᓗ , HCCW−ᑯᓐᓄᑦᔪ);
* ᓇᓗᙱᑦᑎᐊᖅᐸᒡᓗᓂ ᖃᖓᙳᕌᖓ ᑲᒪᒋᔭᐅᓂᕐᒧᑦ ᖃᐅᔨᓴᖅᑕᐅᕙᒃᑲᓗᐊᕐᒪᖔᑕ ᐃᓗᐊᖅᓴᐃᓂᕐᒧᑦ ᐱᓕᕆᔾᔪᑕᐅᕙᒃᑐᑦ ᐱᔭᕇᖅᑕᐅᕙᒡᓗᑎᒡᓗ ᒪᓕᒋᐊᓕᖕᓂᒃ ᒪᓕᒃᑐᖃᕐᓗᓂ;
* ᑭᐅᓯᕙᒡᓗᓂ ᐃᒻᒥᒨᖅᑐᓂᒃ ᐅᖄᓚᐅᑎᒃᑯᑦ ᑎᑎᕋᖅᓯᒪᔪᓂᒡᓘᓐᓃᑦ ᖃᐅᔨᒋᐊᕈᑕᐅᔪᓂᒃ ᐱᓕᕆᕝᕕᒋᔭᐅᔪᓂᑦ, ᐊᐅᓚᑦᑎᔨᓂᑦ ᓘᒃᑖᓂᑦ ᑭᒃᑯᑐᐃᓐᓇᓂᓪᓗ, ᑕᒪᓐᓇᓗ ᓈᒻᒪᖅᑯᑦᑎᑎᑉᐸᒡᓗᒍ ᓄᓇᕗᑦ ᒐᕙᒪᖓᑕ ᐊᑐᐊᒐᖏᓐᓂᒃ ᒪᓕᒡᓗᓂ.
* ᐱᓕᕆᕙᒡᓗᓂ ᐱᓕᕆᐊᒃᓴᕆᑎᑕᐅᔪᓂᒃ ᐊᐅᒪᑦᑎᓂᕐᒧᑦ ᐱᓕᕆᐊᒃᓴᓂᒃ,ᐋᖅᑭᒃᓱᐃᕙᒡᓗᓂ ᐅᓂᒃᑲᐅᓯᕐᓂᒃ, ᐱᓕᕆᐊᖃᖅᐸᒡᓗᓂ ᑎᑎᕋᖃᑦᑕᐅᑎᓂᕐᓂᒃ ᐅᓂᒃᑲᐅᓯᕐᓂᒡᓗ, ᐱᔪᒪᔾᔪᑕᐅᔪᓂᒃ ᐱᓕᕆᐊᖃᖅᐸᒡᓗᓂᓗ ᑎᑭᑕᐅᕝᕕᐅᕙᒡᓗᓂᓗ ᐱᖁᑎᓂᕐ ᐱᓕᕆᔾᔪᑎᓂᒡᓗ;
* ᑲᔪᓯᑎᑦᑎᕙᒡᓗᓂ ᐱᓕᕆᕝᕕᒋᔭᐅᔪᑦ ᐊᐅᓚᑦᑎᓂᕐᒧᓪᓗ ᑎᑎᖃᖅᑯᑎᖏᓐᓂᒃ ᓇᐃᓈᕐᓗᒋᑦ, ᑕᒻᒪᖅᑕᙱᑦᑎᐊᕐᓗᒋᑦ ᖃᐅᔨᔭᐅᔾᔮᙱᓪᓗᑎᒡᓗ ᐱᓕᕆᓂᕆᔭᐅᔪᒥᒃ ᐱᓕᕆᔨᓪᓚᕆᐅᓂᕐᒧᑦ ᒪᓕᒐᑎᒍᓪᓗ ᒪᓕᒋᐊᓖᑦ ᐃᓗᐊᒍᑦ ᖃᓄᕐᓗ ᐊᖏᑎᒋᓂᖓᓄᑦ ᐱᓕᕆᓂᕆᔭᕙᒃᑐᖅ.
* ᒪᓕᒃᐸᒡᓗᓂ ᐃᖅᑲᓇᐃᔭᕐᕕᒋᔭᐅᔪᒥ ᖁᐊᖅᓵᕐᓇᖅᑕᐃᓕᒪᕙᖕᓂᕐᒧᑦ ᐅᐸᒐᕐᓂᕈᓃᖅᑎᑕᐅᓯᒪᓂᖓᓄᓪᓗ ᒪᓕᒋᐊᓕᖕᓂᒃ ᒪᓕᒃᑐᖃᕐᓗᓂ ᓄᓇᕗᑦ ᒐᕙᒪᖓᑕ ᐃᖅᑲᓇᐃᔭᕐᕕᒋᔭᐅᔪᓂ ᖃᓄᐃᙱᑦᑎᐊᕈᓐᓇᕐᓂᕐᒧᑦ ᐱᓕᕆᓂᕆᔭᐅᔪᓂ ᐃᖅᑲᓇᐃᔭᖅᑎᐅᓂᕐᒧᓪᓗ ᖃᓄᐃᙱᑦᑎᐊᕈᓐᓇᕐᓂᕐᓂᕐᒧᑦ ᖁᐊᓵᕐᓇᖅᑕᐃᓕᒪᔪᓐᓇᕐᓂᕐᒧᓪᓗ ᒪᓕᒃᑕᐅᔭᕆᐊᖃᖅᐸᒃᑐᓂᒃ.
* ᐸᕐᓇᐃᕙᒡᓗᓂ ᐅᑯᓄᖓ ᐃᑲᔪᖅᐸᒡᓗᓂᓗ ᓘᒃᑖᓂᒃ, ᐋᓐᓂᐊᓯᐅᖅᑎᓂᒃ ᐊᒻᒪ ᐊᕕᒃᑐᖅᓯᒪᔪᑦ ᐃᖅᑲᓇᐃᔭᖅᑎᖏᓐᓂᒃ ᐳᓛᕆᐊᖅᐸᒡᓗᓂ ᐱᔭᕆᐊᖃᕈᓂ
* ᐋᖅᑭᒃᓱᐃᕙᒡᓗᓂ ᑲᔪᓯᑎᑦᑎᕙᒡᓗᓂᓗ ᐱᐅᔪᒥᒃ ᐱᓕᕆᖃᑎᖃᑦᑎᐊᕈᓐᓇᕐᓂᕐᓂᒃ (ᓲᕐᓗ ᐱᓕᕆᖃᑎᒌᒍᓐᓇᕐᓂᕐᒥᒃ) ᐊᓯᖏᓐᓄᑦ ᑐᑦᑕᕐᕕᒋᔭᐅᔪᓄᑦ ᓄᓇᓕᖕᓄᑦ, ᐱᓕᕆᖃᑎᒋᕙᒃᑕᒥᓄᑦ ᑲᒪᒡᒋᔭᒥᓄᓪᓗ; ᐊᒻᒪᓗ
* ᐃᓚᐅᕙᒡᓗᓂ ᑲᔪᓰᓐᓇᖅᑐᓄᑦ ᐱᐅᓯᑎᑦᑎᕙᓪᓕᐊᓂᕐᒧᑦ ᐊᑦᑕᕐᓇᑦᑐᒧᐊᑐᐃᓐᓇᕆᐊᖃᕐᓂᕐᒧᓪᓗ ᐊᐅᓚᑦᑎᓂᕐᒧᑦ ᐱᓕᕆᐊᖑᕙᒃᑐᓂᒃ.
* ᐊᑐᓕᖅᑎᑦᑎᓗᓂ ᐃᓚᓕᐅᔾᔨᓗᓂᓗ ᐃᓄᐃᑦ ᐃᓅᖃᑎᒌᒃᐸᖕᓂᕐᒧᑦ ᐊᓐᓂᕆᔭᖏᓐᓂᒃ ᐋᓐᓂᐊᖃᕐᓇᙱᑦᑐᓕᕿᓂᕐᒧᓪᓗ ᐱᓕᕆᕝᕕᖃᖅᐸᖕᓂᕐᒧᑦ ᑲᔪᓯᑎᑦᑎᕙᖕᓂᕐᒧᑦ ᐃᒪᐃᓕᐅᕐᓗᓂ:
* ᐃᒃᐱᒋᔭᖃᑦᑎᐊᕐᓗᓂ ᐊᓯᒥᓂᒃ, ᐱᓕᕆᐊᖃᖅᐸᒡᓗᓂ ᐊᔾᔨᒌᑎᑦᑎᕙᒡᓗᓂ ᐃᓅᖃᑎᒌᓂᓗ ᐱᐅᓯᒋᐊᖅᑎᑦᑎᓂᕐᒥᒃ, ᐃᓚᐅᕙᒡᓗᓂ ᓄᓇᓕᖕᓂ ᐱᓕᕆᐊᖑᔪᓂᓗ ᐃᓱᒪᒃᓴᖅᓯᐅᕈᓐᓇᑦᑎᐊᖅᐸᒡᓗᓂ ᐊᑐᖅᓯᔪᓐᓇᖅᑎᐊᖅᐸᒡᓗᓂᓗ.
 |

1. **ᖃᐅᔨᒪᔭᖏᑦ, ᐊᔪᙱᑕᖏᑦ ᐊᒻᒪ ᐱᓕᕆᔪᓐᓇᕐᓂᖏᑦ**

|  |
| --- |
| **ᐅᓂᒃᑲᐅᓯᕆᓗᒍ ᖃᐅᔨᒪᓂᕆᔭᐅᔪᖅ , ᐱᓕᕆᖃᖅᑕᕐᓂᑯᒋᔭᐅᔪᖅ ᐊᔪᙱᓐᓂᕆᔭᐅᔪᓪᓗ ᐱᔭᐅᓯᒪᔭᕆᐊᓖᑦ ᓈᒻᒪᒋᔭᐅᔪᒥᒃ ᐃᖅᑲᓇᐃᔮᒥᓂ ᐱᓕᕆᖃᑦᑕᕈᑎᒋᓇᔭᖅᑕᖏᑦ.** |
| * Bachelor−ᑲᕐᓗᓕ ᐃᓗᐊᖅᓴᐃᔪᓐᓇᕐᓂᕐᒥᒃ Bachelor−ᖃᕐᓗᓂᓘᓐᓃᑦ ᖃᐅᔨᓴᖅᑐᓕᕆᓂᕐᒥᒃ ᐃᓗᐊᖅᓴᐃᓂᕐᒥᒃ ᓇᓗᓇᐃᒃᑯᑕᖃᕐᓗᓂᓘᓐᓃᑦ ᐃᓗᐊᖅᓴᐃᔪᓐᓇᕐᓂᕐᒥᒃ 5−ᓂᒃ ᐊᕐᕌᒍᓂᒃ ᐃᓗᐊᖅᓴᐃᔨᐅᖃᑦᑕᖅᓯᒪᓗᓂ.
* ᐅᓄᙱᓐᓂᖅᐹᖃᕐᓗᓂ ᐊᑕᐅᓯᕐᒥᒃ (1-ᒥᒃ) ᐊᕐᕌᒎᒥᒃ ᑲᒪᒋᔭᖃᖃᑦᑕᕐᓂᕐᒧᑦ ᐱᓕᕆᖃᑦᑕᖅᓯᒪᓂᑰᓗᓂ.
* ᐅᓄᙱᓐᓂᖅᐹᖃᕐᓗᓂ ᐊᑕᐅᓯᕐᒥᒃ (1−ᒥᒃ) ᐊᕐᕌᒎᒥᒃ ᐊᑕᐅᓯᕐᒥᒃ ᖃᖓᑦᑎᐊᓵᖅ ᐊᒃᑐᐊᓂᓕᖕᒥᒃ ᐊᖏᕐᕋᕆᔭᐅᔪᒥ ᓄᓇᓕᖕᓂᓗ ᑲᒪᒋᔭᖃᕐᓂᕐᒧᑦ ᐃᓗᐊᖅᓴᐃᖃᑦᑕᖅᓯᒪᓂᑰᓗᓂ.
* ᐱᔪᒥᓇᖅᑐᖅ ᐱᓇᔪᒃᑐᖅ ᐱᓯᒪᓂᐊᖅᐳᖅ ᒪᕐᕉᓂᒃ (2−ᓂᒃ) ᐊᕐᕌᒎᖕᓂᒃ ᑲᒪᔨᐅᖃᑦᑕᕐᓂᕐᒧᑦ ᐱᓕᕆᖃᑦᑕᖅᓯᒪᓂᑰᓗᓂ ᒪᕐᕉᖕᓂᒡᓗ(2−ᓂᒃ) ᐊᕐᕌᒎᓂᒃᐊᖏᕐᕋᕆᔭᐅᔪᒥ ᑲᒪᒋᔭᖃᕐᓂᕐᒧᑦ ᐃᓗᐊᖅᓴᐃᖃᑦᑕᖅᓯᒪᓗᓂ ᑕᒪᒃᑯᐊ ᐱᓯᒪᓗᓂᒋᑦ, ᑭᑭᑕᐅᔪᖃᑐᐃᓐᓇᕆᐊᓕᒃ ᓄᓇᕗᒻᒥᐅᓂᒃ ᐊᒻᒪᓗ ᐅᕝᕙᓘᓐᓃᑦ ᐊᓂᒍᐃᔪᓂᒃ ᓄᓇᕗᒻᒥ ᐅᑭᐅᖅᑕᖅᑐᒥ ᓯᓚᑦᑐᖅᓴᕐᕕᖕᒥ ᐅᑭᐅᖅᑕᖅᑐᒥ ᐃᓗᐊᖅᓴᐃᔨᐅᕙᖕᓂᕐᒧᑦ ᐃᓕᓐᓂᐊᖅᓯᒪᔪᑦ.
* ᒫᓐᓇᒃᑯᑦ RNANT/NU-ᒧᑦ ᓇᓗᓇᐃᔭᖅᓯᒪᓗᓂ ᐊᔪᖅᑎᑕᐅᙱᓪᓗᓂᓘᓐᓃᑦ ᓇᓗᓇᐃᔭᖅᓯᒪᓕᕈᓐᓇᕐᓂᕐᒥᒃ.
* ᐱᓕᕆᔪᓐᓇᑦᑎᐊᕐᓗᓂ ᐃᓕᖅᑯᓯᖃᖃᑎᒌᙱᑦᑐᓄᑦ ᐃᓂᒋᔭᐅᔪᒥᒃ ᐃᓅᖃᑎᒌᑦ ᐱᒻᒪᕆᐅᒋᔭᖏᓐᓂᒃ ᐃᓕᓴᕆᔭᐅᑎᑦᑎᑦᑎᐊᖅᐸᒡᓗᓂ ᐊᒻᒪ ᑲᔪᓯᑎᑦᑎᕙᒡᓗᓂ ᐋᓐᓂᐊᕐᕕᓕᐊᖅᓯᒪᔪᓂᒃ ᐊᒻᒪ ᐃᖅᑲᓇᐃᔭᖅᑎᐅᔪᓂᒃ ᐱᓕᕆᖃᑎᖃᓕᕌᖓᒥᒃ.
* ᐱᐅᔪᒻᒪᕆᖕᓂᒃ ᖃᐅᔨᓴᖅᓯᔪᓐᓇᕐᓂᕐᒥᒃ ᐊᔪᙱᓐᓂᖃᕐᓗᓂ.
* ᐱᐅᔪᒻᒪᕆᖕᓂᒃ ᐅᖃᖃᑎᖃᕈᓐᓇᕐᓂᕐᒧᑦ ᐊᔪᙱᓐᓂᖃᕐᓗᓂ.
* ᐃᓗᐊᖅᓴᐃᔪᓐᓇᕐᓂᕐᒧᑦ ᑲᒪᒋᔭᖃᖅᐸᖕᓂᕐᒧᑦ ᐊᔪᙱᓐᓂᕐᒥᒃ ᐊᓂᖅᓵᖅᑎᑦᑎᓇᓱᒍᓐᓇᕐᓂᕐᒥᒃ ᓇᓗᓇᐃᒃᑯᑕᖃᕐᓗᓂ ᐊᕐᕌᒍᑕᒫᑦ ᓇᓗᓇᐃᒃᑯᑕᖅᑖᒃᑲᓐᓂᕆᐊᖃᖅᐸᒃᖢᓂ ᐱᔭᐅᓯᒪᔭᕆᐊᖃᖅᐳᖅ.
* ᐋᓐᓂᖅᓯᒪᔪᒧᑦ ᑲᒪᔪᓐᓇᕐᓂᖅ, ᓂᕆᔾᔪᓯᕐᓄᑦ ᑲᒪᓂᖅ, ᐃᓅᓕᓴᐅᑎᓕᕆᓂᕐᒥ ᑲᒪᓂᖅ, ᐊᔾᔨᐅᙱᑦᑐᒧᑦ ᐃᓯᒐᖕᓄᑦ ᑲᒪᓂᖅ, ᑎᒥᖓᑕ ᓯᓚᑖᓃᑦᑐᒥᒃ ᐃᓕᓯᖃᑦᑕᕐᓂᖅ (PIV) ᕿᑎᐊᓃᑦᑐᒥᒃᓗ ᐃᓕᓯᖃᑦᑕᕐᓂᖅ ᐃᒻᒥᖅᓲᑦ (IV) ᐱᔪᓐᓇᕐᓂᕐᒧᑦ ᓇᓗᓇᐃᒃᑯᑕᑦ ᐱᔭᕆᐊᖃᖅᑐᐃᓐᓇᑦ.
* ᐊᑐᕈᓐᓇᖅᑐᒥᒃ ᐊᖁᑦᑐᓐᓇᐅᑎᖃᕐᓗᓂ.
* ᐃᓕᓐᓂᐊᑎᑦᑎᔪᓐᓇᕐᓗᓂ/ᑐᓴᐅᒪᑎᑦᑎᔪᓐᓇᕐᓗᓂ ᑲᔪᓯᓂᖃᑦᑎᐊᖅᑐᒃᑯᒃ ᐃᓄᖕᒧᑦ ᐱᓕᕆᖃᑎᒌᒃᑐᓄᓪᓘᓐᓃᑦ ᐃᓕᖅᑯᓯᖃᑎᒌᙱᑦᑐᓂ.
* ᐃᖅᑲᓇᐃᔭᕈᓐᓇᕐᓗᓂ ᐊᔾᔨᒌᙱᕈᓘᔭᖅᑐᓄᑦ ᐱᓕᕆᐊᖃᕈᓐᓇᖅᑯᑐᓄᑦ ᐱᓕᕆᖃᑎᒌᓄᑦ.
* ᖃᐅᔨᒪᓂᖃᕐᓗᓂ ᓄᓇᓖᑦ ᖃᓄᐃᓕᖓᓂᕆᔭᖏᓐᓂᒃ ᐃᓄᐃᓪᓗ ᐃᓕᖅᑯᓯᖏᓐᓂᒃ
* ᐅᖃᕈᓐᓇᑦᓯᐊᕐᓗᓂ/ᑎᑎᕋᕈᓐᓇᑦᓯᐊᕐᓗᓂ ᐊᑕᐅᓯᐅᓐᖏᑦᑐᒥᒃ ᐃᓕᑕᕆᔭᐅᓯᒪᔪᒥᒃ ᐅᖃᐅᓯᕐᒥᒃ ᓄᓇᕗᒻᒥ ᐊᑑᑎᖃᕋᔭᖅᑐᖅ
* ᑖᓐᓇ ᐃᖅᑲᓇᐃᔮᖅ ᐃᑉᐱᓐᓇᕆᐊᑭᑦᑐᓪᓚᕆᒃ. ᐃᖅᑲᖅᑐᖅᑕᐅᔾᔪᑎᒥᓂᖃᓐᖏᒃᐊᓗᕐᒪᖔᖅ ᖃᐅᔨᓴᖅᑕᐅᒋᐊᓕᒃ.
 |

1. **ᐃᖅᑲᓇᐃᔭᕐᕕᖕᒥᑦ ᖃᓄᐃᑦᑑᓂᖏᑦ**

|  |
| --- |
| **ᑎᑎᕋᕐᓗᒋᑦ ᐱᓕᕆᔭᕆᐊᖃᓪᓚᕆᒃᑐᑦ, ᓯᓚᑖᓂ ᐊᑐᕆᐊᖃᖅᑎᑕᐅᔪᑦ ᐱᓕᕆᐊᒃᓴᒥᓂᒃ ᐱᓕᕆᑎᓪᓗᒍ ᐊᒻᒪ ᐊᔪᕐᓇᖅᑐᖅᓯᐅᓕᕈᑕᐅᔪᓐᓇᖅᑐᑦ ᐃᖅᑲᓇᐃᔭᖅᑎᒧᑦ. ᖃᓄᑎᒋᐅᕙᖕᒪᖔᑦ, ᐊᑯᓂᐅᑎᒋᓂᖏᓪᓗ ᐊᒃᓱᐊᓘᖕᒪᖔᖏᓪᓗ ᑎᒥᒧᑦ ᐊᒃᓱᕈᖕᓇᖅᑐᑦ, ᐊᕙᑖᓂᑦ ᖃᓄᐃᓕᖓᓂᑦ, ᐊᑐᕆᐊᖃᖕᓃᓪᓗ ᐃᒃᐱᖕᓂᐊᔾᔪᑎᖏᑦ ᐃᓱᒪᒧᓪᓗ ᐊᒃᓱᕈᖕᓇᖅᑐᑦ.** |

**ᑎᒥᒃᑯᑦ ᐊᒃᓱᕈᕐᓇᕈᑕᐅᔪᓐᓇᖅᑐᑦ**

|  |
| --- |
| **ᓇᓗᓇᐃᕐᓗᒋᑦ ᑎᒥᒃᑯᑦ ᐊᑦᓱᕈᕐᓇᕐᓂᖏᑦ ᐊᑯᓐᖏᓪᓗ ᖃᓄᑎᒋᓗ ᐊᑑᑎᕙᓐᓂᖏᑦ ᑎᑭᐅᑎᒍᑕᐅᒍᓐᓇᖅᑐᑦ ᑎᒥᒃᑯᑦ ᑕᖃᓂᕐᒧᑦ.** |
| * ᑎᒥᒃᑯᑦ ᖃᓄᐃᓐᖏᑦᑎᐊᕆᐊᓕᒃ ᓄᓇᓕᓐᓂ ᐊᐅᓚᖃᑦᑕᕐᓂᐊᖅᑎᓪᓗᒍ ᓯᓚᓗ ᖃᓄᐃᑦᑑᒐᓗᐊᖅᑲᑦ.
* ᐊᔪᙱᓐᓂᖃᕆᐊᓕᒃ ᑭᕕᒃᓯᔪᓐᓇᕐᓗᓂ ᓇᒧᙵᐅᔾᔨᔪᓐᓇᕐᓗᓂᓗ ᐅᕿᙱᑦᑐᓂᒃ ᐱᖁᑎᓂᒃ.
 |

**ᐊᕙᑎᖓᓄ ᖃᓄᐃᓐᓂᕆᔭᖏᑦ**

|  |
| --- |
| **ᓇᓗᓇᐃᔭᕐᓗᒋᑦ ᖃᓄᕆᑦᑑᓂᖏᑦ ᐱᐅᙱᑦᑐᑦ ᐊᕙᑎᒥ ᖃᓄᐃᖓᓂᐅᔪᑦ ᑕᒪᒃᑯᐊᓗ ᑖᔅᓱᒪ ᐃᖅᑲᓇᐃᔭᖅᑎᐅᑉ ᓵᑦᑎᐊᕐᒥᐅᑕᕆᓕᖅᐸᒃᖢᓂᖏᑦ, ᖃᓄᐃᓗ ᐊᑯᓚᐃᑎᒋᔪᒥᒃ ᖃᓄᐃᓗ ᕿᒪᒥᐅᑎᒋᔪᒥᒃ ᑕᒪᒃᑯᓂᖓ ᓵᑦᑎᐊᕐᒥᐅᑕᖃᖅᐸᖕᒪᖔᑦ. ᐃᓚᓕᐅᑎᓗᒋᑦ ᖃᓄᐃᓕᖓᓂᕆᔭᐅᔪᑦ ᐸᒡᕕᓴᓕᖅᐸᒃᑐᑦ ᐃᖅᑲᓇᐃᔭᕐᓂᕆᔭᐅᔪᒥ ᐊᑐᖅᑕᐅᕙᓪᓕᐊᕙᒃᑐᓂᒃ ᓄᒃᑕᕐᓂᕐᒧᓪᓗ ᐊᑐᖅᑕᐅᔭᕆᐊᖃᖅᐸᒃᑐᓂᒃ.** |
| * ᐱᔨᖅᑎᕋᕆᐊᖃᖅᐸᒃᐳᖅ ᓯᓚᑦᑎᐊᕙᐅᙱᒃᑲᓗᐊᑎᓪᓗᒍ.
* ᐊᕐᕌᒎᑉ ᖃᖓᒃᑰᕐᓂᖓᓄᑦ ᖃᐅᒪᑦᑎᐊᙱᕐᐸᖕᓂᖓᓄᑦ.
 |

**ᐃᒃᐱᒋᔭᒃᑯᑦ ᐊᒃᓱᕉᑕᐅᔪᑦ**

|  |
| --- |
| **ᓇᓗᓇᐃᕐᓗᒋᑦ ᓴᓇᔨᐅᔫᑉ ᐃᒃᐱᒋᔭᖏᓐᓄᑦ ᐱᔭᕆᐊᖃᕋᔭᖅᑐᑦ ᖃᓄᐃᑦᑑᓂᖏᑦ ᖃᓄᖅᑑᕐᓂᐊᕐᓗᓂ ᐊᒃᑐᖅᓯᓂᒃᑯᑦ, ᓇᐃᒪᓂᒃᑯᑦ, ᑕᐅᑐᖕᓂᒃᑯᑦ ᑐᓵᓂᒃᑯᓪᓗ, ᐊᒻᒪ ᖃᓄᖅᑑᖅᑐᑦ ᓱᒃᑲᓕᓂᖓᒍᑦ ᑕᒻᒪᖅᓯᒪᙱᓐᓂᖏᑦ.** |
| * ᐊᑐᕆᐊᓕᒃ ᑕᒪᐃᓐᓂᑦᑎᐊᖅ ᑎᒥᒥ ᐃᒃᐱᒋᔾᔪᑕᐅᕙᒃᑐᓂᒃ.
* ᓵᑦᑎᐊᕐᒥᐅᑕᖃᖃᑦᑕᕐᓗᓂ ᐊᐅᖕᒥᒃ ᑎᒥᒥᓪᓗ ᐃᒪᕆᔭᐅᔪᓂᒃ − ᖁᐊᖅᓵᕐᓇᕈᓐᓇᕐᓂᖓ ᒥᑭᒡᓕᒋᐊᖅᓯᒪᑎᑕᐅᔪᓐᓇᖅᐳᖅ ᐊᑐᖅᑐᖃᕐᓗᓂ ᑭᒃᑯᑐᐃᓐᓇᓄᑦ ᖁᐊᖅᓵᕐᓇᖅᑕᐃᓕᒪᔾᔪᑕᐅᕙᒃᑐᓂᒃ.
* ᐆᒪᔪᕐᓂᒃ ᐊᖏᕐᕋᒧᑦ ᐳᓚᕋᖅᑎᓪᓗᒍ ᐱᑕᖃᑐᐃᓐᓇᕆᐊᖃᖅᑐᓂ
* ᓵᑦᑎᐊᕐᒥᐅᑕᖃᖅᐸᒡᓗᓂ ᐃᓱᒪᒃᑯᑦ ᐃᒃᐱᒋᔭᒃᑯᑦ ᐊᔪᕐᓇᖅᑐᓂᒃ ᐋᓐᓂᖅᓯᕆᔪᖃᑐᐃᓐᓇᕆᐊᖃᖅᐸᒡᓗᓂᓘᓐᓃᑦ ᐊᖏᕐᕋᕆᔭᐅᔪᓄᙵᐅᒑᖓᒥ.
* ᓵᑦᑎᐊᕐᒥᐅᑕᖃᖅᐸᒡᓗᓂ ᐱᓕᕆᕝᕕᒋᔭᐅᔪᓂᒃ ᐱᓯᒪᔪᓂᒃ ᐊᐃᑦᑐᕐᓘᑕᐅᔪᓐᓇᖅᑐᓂᒃ − ᖁᐊᖅᓵᕐᓇᕐᓂᖓ ᒥᑭᒡᓕᒋᐊᖅᑎᑕᐅᔪᓐᓇᖅᐳᖅ ᑲᔪᓯᑎᑦᑎᕙᒡᓗᓂ ᐱᑖᖅᑕᐃᓕᒪᔾᔪᑎᓂᒃ ᑲᐱᔭᐅᓂᕐᒥᒃ ᐊᑐᖅᐸᒡᓗᓂᓗ ᐊᐃᑦᑐᕐᓘᑕᐅᔪᓐᓇᖅᑐᓄᑦ ᐊᐅᓚᑦᑎᕝᕕᖃᕐᓂᕐᒥᒃ ᐊᑐᖅᑕᐅᕙᒃᑐᓂᒃ.
* ᓵᑦᑎᐊᕐᒥᐅᑕᖃᖅᐸᒡᓗᓂ ᐊᑦᑕᕐᓇᖅᑐᓄᑦ ᐱᖁᑎᓄᑦ − ᐊᑦᑕᕐᓇᖅᑐᒦᓐᓂᖅ ᒥᒃᖠᒋᐊᖅᑕᐅᔪᓐᓇᖅᑐᖅ ᐱᓇᔪᒍᑎᖃᕐᓗᓂ ᐃᖅᑲᓇᐃᔭᖅᑎᓄᑦ ᐊᑦᑕᕐᓇᖅᑕᐃᓕᒪᔾᔪᑎᓄᑦ (WHMIS−ᒥᒃ) ᖃᐅᔨᒪᓗᓂ
 |

**ᐃᓱᒪᒃᑯᑦ ᐊᑦᓱᕈᕐᓇᖅᑐᑦ**

|  |
| --- |
| **ᓇᓗᓇᐃᕐᓗᒋᑦ ᐃᑉᐱᓐᓂᐊᓂᒃᑯᑦ ᐃᓱᒪᒃᑯᓪᓗ ᑕᖃᒍᑕᐅᒍᓐᓇᑐᐃᓐᓇᕆᐊᓖᑦ:** |
| * ᐱᓕᕆᐊᒃᓴᕐᔪᐊᖑᕙᒃᑐᑦ ᐊᖏᖃᑎᒌᙱᑦᑐᓪᓗ ᓯᕗᓪᓕᖅᐸᐅᔾᔭᐅᔪᒪᔪᑦ ᓴᖅᑭᑎᑦᑎᓕᑐᐃᓐᓇᕆᐊᓖᑦ ᐃᓱᒪᒃᑯᑦ ᐊᒃᓱᕈᕐᓇᖅᑐᒥᒃ.
* ᐃᖅᑲᓇᐃᔭᕆᐊᖃᖅᐸᒃᐳᖅ ᐱᓕᕆᖃᑎᒋᔭᐅᕙᒃᑐᓂᒃ ᐊᔾᔨᒌᙱᑦᑐᓂᒃ ᐃᓱᒪᒃᑯᒃ ᐃᒃᐱᒋᔭᐅᕙᒃᑐᓂᒃ.
 |

**7. ᓇᓗᓇᐃᒃᑯᑕᖅ**

|  |  |
| --- | --- |
| ᐃᖅᑲᓇᐃᔭᖅᑎᐅᑉ ᐊᑐᓕᐅᕈᓯᖓ | ᐊᖓᔪᖅᑳᑉ ᑕᐃᔭᐅᔾᔪᓯᖓ |
| ᑎᑎᕋᖅᓯᒪᔪᖅ ᐊᑎᖓ | ᐊᖓᔪᖅᑳᑉ ᐊᑎᓕᐅᕈᓯᖓ |
| ᐅᓪᓗᖅᓇᓗᓇᐃᖅᓯᕗᖓ ᐅᖃᓕᒫᖅᓯᒪᒋᐊᑦᓴᖅ ᑐᑭᓯᒋᐊᑦᓴᕐᓗ ᑎᒍᒥᐊᖅᑕᐅᔪᓂᒃ ᑕᕝᕙᓂ ᐃᖅᑲᓇᐃᔮᒥ. | ᐅᓪᓗᖅᓇᓗᓇᐃᖅᓯᕗᖓ ᐃᖅᑲᓇᐃᔮᒥᒃ ᓇᓗᓇᐃᔭᐃᔾᔪᑎ ᑕᒻᒪᖅᓯᒪᓐᒋᐊᖓ ᓇᓗᓇᐃᔭᐃᓂᒃᑯᑦ ᑎᒍᒥᐊᖅᑕᐅᔪᓂᒃ ᑕᕝᕙᓂ ᐃᖅᑲᓇᐃᔮᒥ. |
| ᑐᓪᓕᐊᑕ ᐊᖓᔪᖅᑳᑉ ᐊᑎᓕᐅᕈᓯᖓᐅᓪᓗᖅᐊᖏᖅᐳᖓ ᑎᓕᔭᐅᔾᔪᑎᓂᒃ ᑎᒍᒥᐊᕐᓂᐊᖅᑕᓐᓂᒃ ᐃᓗᐊᓐᓂ ᐃᓗᓕᖏᑦᑕ ᐊᑕᔪᑦ ᑎᒥᐅᔪᒧᑦ ᐋᖅᑭᑦᓯᒪᓂᐅᑉ. |

**8. ᑲᑐᔾᔨᖃᑎᒌᑦ ᑎᑎᕋᖅᓯᒪᓂᖓ ᐊᒻᒧᒃᐸᓪᓕᐊᖓᔪᖅ**

ᐃᓚᓕᐅᑎᓗᒍ ᑎᒥᐅᔪᒨᖓᔪᑦ ᑎᑎᖅᑑᔭᖅᓯᒪᔪᑦ ᓇᓗᓇᐃᖅᓯᔪᑦ ᐃᖅᑲᓇᐃᔮᖅᑖᖅᑑᑉ ᐃᓂᖓᓂᒃ, ᐃᖅᑲᓇᐃᔭᖃᑎᖏᑦᑕ ᐃᓂᖏᓐᓂᒃ, ᐃᖅᑲᓇᐃᔭᖅᑎᖁᑎᒥᓂᒃ (ᐱᑕᖃᖅᐸᑦ) ᐊᒻᒪᓗ ᐊᖓᔪᖅᑳᑉ ᐃᖅᑲᓇᐃᔮᖓᓂᒃ.

**“ᖁᒫᓃᑦᑐᑦ ᐅᖃᖅᓯᒪᔪᑦ ᐅᓂᒃᑲᐅᓯᐅᔾᔪᑕᐅᔪᒪᕗᑦ ᖃᓄᐃᓕᖓᓂᖓᓂ ᖃᓄᐃᓗ ᐊᖏᑎᒋᓂᖓᓂ ᐱᓕᕆᐊᒃᓴᖅ ᐱᓕᕆᐊᖑᓂᐊᖅᑐᖅ ᐃᖅᑲᓇᐃᔮᒃᓴᖅᑎᑕᐅᔪᒧᑦ ᑖᔅᓱᒥᖓ ᐃᖅᑲᓇᐃᔮᒃᓴᒥᒃ. ᑐᕌᒐᖃᙱᑦᑐᑦ ᐊᑕᖐᓂᕐᒥᒃ ᑎᒍᒥᐊᖅᑕᐅᔪᓕᒫᓂᒃ ᐊᐅᓚᓂᓕᒫᓂᓪᓗ ᐱᔭᕆᐊᓕᓐᓂᒃ ᑕᕝᕙᓂ ᐃᖅᑲᓇᐃᔭᒥ”.**

**9.** 9. ᐃᓱᐊᓃᑦᑐᖅ A – ᑎᑎᕋᖅᓯᒪᔪᑦ ᐃᖅᑲᓇᐃᔮᑦ ᐊᑦᑐᐊᔪᓪᓗ ᑐᓴᕋᑦᓴᐃᑦ

|  |  |  |  |
| --- | --- | --- | --- |
| ᓄᓇᓕᒃ | ᐃᖅᑲᓇᐃᔮᖓ | ᑲᒪᔨᖓ | ᑎᑎᕋᖅᑕᐅᓯᒪᓂᖏᓐᓄᑦ ᓇᓗᓇᐃᒃᑯᑕ |
| ᐊᕐᕕᐊᑦ | 10269 | 10072 | 10270-01-3-300-1025405-04 |
| ᖃᒪᓂ'ᑐᐊᖅ | 10-ᓄᑖᑦ | 10072 | 10270-01-3-305-1025405-04 |
| ᐃᖃᓗᒃᑑᑦᑎᐊᖅ | 10151 | 09810 | 10270-01-4-410-1025405-04 |
| ᑭᙵᐃᑦ | 10146 | 10044 | 10270-01-2-210-1025405-04 |
| ᓴᓪᓕᖅ | 10268 | 10072 | 10270-01-3-315-1025405-04 |
| ᐅᖅᓱᖅᑑᖅ | 10148 | 09810 | 10270-01-4-415-1025405-04 |
| ᐃᒡᓗᓕᒃ | 10143 | 10044 | 10270-01-2-230-1025405-04 |
| ᑰᒑᕐᔪᒃ | 10149 | 09810 | 10270-01-4-425-1025405-04 |
| ᖁᕐᓗᖅᑐᖅ | 10150 | 09810 | 10270-01-4-420-1025405-04 |
| ᓇᐅᔮᑦ | 10352 | 10072 | 10270-01-3-325-1025405-04 |
| ᐸᓐᓂᖅᑑᖅ  | 10147 | 10044 | 10270-01-2-250-1025405-04 |
| ᒥᑦᑎᒪᑕᓕᒃ | 10145 | 10044 | 10270-01-2-255-1025405-04 |
| ᑲᖏᖅᖠᓂᖅ | 10364 | 10072 | 10270-01-3-320-1025405-04 |
| ᑰᒑᕐᔪᒃ | 10149 | 09810 | 10270-01-4-425-1025405-04 |
| ᐊᕐᕕᐊᑦ | 10269 | 10072 | 10270-01-3-300-1025405-04 |
| ᐃᖃᓗᒃᑑᑦᑎᐊᖅ | 10151 | 09810 | 10270-01-4-410-1025405-04 |
| ᑭᙵᐃᑦ | 10146 | 10044 | 10270-01-2-210-1025405-04 |
| ᓴᓪᓕᖅ | 10268 | 10072 | 10270-01-3-315-1025405-04 |
| ᐅᖅᓱᖅᑑᖅ | 10148 | 09810 | 10270-01-4-415-1025405-04 |