

Identificar la reunion masiva

Disclaimer:
A risk assessment should always be conducted for all mass gatherings (regardless of size or type), it should be based on the country strategy for controlling COVID-19 and should be updated periodically, in light of the new information available. This guidance may change as the situation and the knowledge about COVID-19 evolves. WHO may provide advice and technical guidance to host countries on public health risks, but has no decision power to uphold, postpone, or cancel mass gatherings hosted by Member States.

Realizar evaluacion de riesgos
*usar un árbol de decision u hoja excel

Risk Assessment

Risk Score = 4
VERY HIGH RISK

Risk Score = 3
HIGH RISK

Risk Score = 2
MODERATE RISK

Risk Score = 1
LOW RISK

Risk Score = 0
VERY LOW RISK

Can the MG be modified through answering YES to any of the following:

Answer YES to the above only if you are able to input a new modification after the original risk assessment is performed. Answer NO if you cannot perform this modification or if this question is not applicable or if you answered NO in the original risk assessment to a related question.

1. Can the MG be modified so it can be held virtually?
2. Can the MG be modified so that there will be no international participation?
3. Can the MG be modified so those at high risk (eg, above the age of 65 or with underlying health conditions) will no longer attend?
4. Can the MG be modified so that the event will be held outdoors and with limited close contact with other persons?

Can the MG be modified through answering YES to any of the following:

Answer YES to the above only if you are able to input a new modification after the original risk assessment is performed. Answer NO if you cannot perform this modification or if this question is not applicable or if you answered NO in the original risk assessment to a related question.

1. Can the MG be modified so it can be held virtually?
2. Can the MG be modified so that there will be no international participation?
3. Can the MG be modified so those at high risk (eg, above the age of 65 or with underlying health conditions) will no longer attend?
4. Can the MG be modified so that the event will be held outdoors and with limited close contact with other persons?

Can the MG be modified through answering YES to any of the following:

Answer YES to the above only if you are able to input a new modification after the original risk assessment is performed. Answer NO if you cannot perform this modification or if this question is not applicable or if you answered NO in the original risk assessment to a related question.

1. Can the MG be modified so it can be held virtually?
2. Can the MG be modified so that there will be no international participation?
3. Can the MG be modified so those at high risk (eg, above the age of 65 or with underlying health conditions) will no longer attend?
4. Can the MG be modified so that the event will be held outdoors and with limited close contact with other persons?

Can the MG be modified through answering YES to any of the following:

Answer YES to the above only if you are able to input a new modification after the original risk assessment is performed. Answer NO if you cannot perform this modification or if this question is not applicable or if you answered NO in the original risk assessment to a related question.

1. Can the MG be modified so it can be held virtually?
2. Can the MG be modified so that there will be no international participation?
3. Can the MG be modified so those at high risk (eg, above the age of 65 or with underlying health conditions) will no longer attend?
4. Can the MG be modified so that the event will be held outdoors and with limited close contact with other persons?

Proceed to MODIFIED Risk Score = 0

Possibility of modifications to MG to reduce risk?

If you answer YES to FOUR of the questions, proceed to MODIFIED RISK SCORE = 0

If you answer YES to THREE of the questions, proceed to MODIFIED RISK SCORE = 1

If you answer YES to TWO of the questions, proceed to MODIFIED RISK SCORE = 2

If you answer YES to ONE of the questions, proceed to MODIFIED RISK SCORE = 3

If you do not answer YES to ANY questions, remain at MODIFIED RISK SCORE = 4

If you answer YES to THREE or more of the questions, proceed to MODIFIED RISK SCORE = 0

If you answer YES to TWO of the questions, proceed to MODIFIED RISK SCORE = 1

If you answer YES to ONE of the questions, proceed to MODIFIED RISK SCORE = 2

If you do not answer YES to ANY questions, remain at MODIFIED RISK SCORE = 3

If you answer YES to TWO or more of the questions, proceed to MODIFIED RISK SCORE = 0

If you answer YES to ONE of the questions, proceed to MODIFIED RISK SCORE = 1

If you do not answer YES to ANY questions, remain at MODIFIED RISK SCORE = 2

If you answer YES to ONE or more of the questions, proceed to MODIFIED RISK SCORE = 0

If you do not answer YES to ANY questions, remain at MODIFIED RISK SCORE = 1

MODIFIED Risk Score = 4
VERY HIGH RISK

MODIFIED Risk Score = 3
HIGH RISK

MODIFIED Risk Score = 2
MODERATE RISK

MODIFIED Risk Score = 1
LOW RISK

MODIFIED Risk Score = 0
VERY LOW RISK

Mitigation Checklist

Perform Mitigation Checklist
Use excel Mitigation Checklist to receive score

Perform Mitigation Checklist
Use excel Mitigation Checklist to receive score

Perform Mitigation Checklist
Use excel Mitigation Checklist to receive score

Perform Mitigation Checklist
Use excel Mitigation Checklist to receive score

Mitigation score is less than or equal to 50

Mitigation score is greater than 50

Mitigation score is less than or equal to 25

Mitigation score is between 26-50

Mitigation score greater than 50

Mitigation score is less than or equal to 25

Mitigation score is between 26-75

Mitigation score greater than 75

Mitigation score is less than or equal to 25

Mitigation score is between 26-50

Mitigation score greater than 50

Overall risk for MG event is considered **VERY HIGH**

Overall risk for MG is considered **MODERATE**

Overall risk for MG is considered **LOW**

Overall risk for MG is considered **VERY LOW**