

Skyline Assassination? Brazil Plane Crash Story Not Adding Up as Strange New Details Emerge. Eight Oncologists on Board

By [Ben Bartee](#)

Global Research, August 20, 2024

Region: [Latin America & Caribbean](#)
Theme: [Law and Justice](#), [Science and Medicine](#)

Earlier this month, which you might have seen on Twitter/X, a passenger plane went down over Brazil.

These things happen from time to time as acts of God, but this case is particularly strange for two reasons: the people who were on board and where they were going, and the fact that there is no plausible theory about what might have gone on offered by the governing authorities.

Via [People](#) (emphasis added):

“Two children, a lawyer and eight cancer doctors were reportedly among the 61 people killed when a plane crashed in a Brazilian city last week.

A total of 57 passengers and four crew members were on the passenger plane when it plummeted to the ground in Vinhedo on Friday, Aug. 9. There were no survivors.

Authorities said the bodies of 34 men and 28 women were recovered from the crash site, according to a translated news release from the São Paulo government.

At least 12 of the victims have been officially identified, according to a second translated news release from government officials published on Aug 11.

Among those who died are at least eight cancer doctors who were traveling to an oncology conference when the crash occurred.”

What were these oncologists going to the conference to discuss? It’s not clear exactly, but many have claimed they had hard evidence that the COVID shots were driving turbo-cancer and were on the cusp of releasing that information to the world.

□ [Doctors Killed in Plane Crash Vowed To Release Evidence Linking mRNA to Turbo Cancer](#)

Eight cancer doctors who dedicated their lives to saving others and blowing the whistle on the devastating turbo cancer epidemic sweeping the world have been found dead.

The bodies of six... pic.twitter.com/iR47oocDLp

— TPV Sean (@tpvsean) [August 13, 2024](#)

“Eight cancer doctors who dedicated their lives to saving others and blowing the whistle on the devastating turbo cancer epidemic sweeping the world have been found dead.

The bodies of six world-leading oncologists and two resident medics were found on Friday in the wreckage of a plane that plunged from the sky in Brazil and exploded in a fireball, killing all 62 people on board.

The doctors were on their way to an international conference in Sao Paulo where they were set to present their findings that mRNA and the COVID-19 vaccines are responsible for the explosion of turbo cancers and autoimmune disease wreaking havoc around the world today.”

So, what caused the crash? Initial claims have pinned the blame on icing, but those have been disputed by individuals and groups with a depth of knowledge of aviation physics I don't pretend to have.

Via [CBC](#) (emphasis added):

“Images recorded by witnesses showed the aircraft in a flat spin and plunging vertically before smashing to the ground inside a gated community, and leaving an obliterated fuselage consumed by fire.

Metsul, one of Brazil's most respected meteorological companies, said on Friday there were reports of severe icing in Sao Paulo state around the time of the crash. Local media cited experts pointing to icing as a potential cause for the accident.

Brazilian aviation expert Lito Sousa cautioned that meteorological conditions alone might not be enough to explain why the Voepass plane fell in the manner it did Friday.”

Marcelo Moura, director of operations for Voepass, told reporters Friday night that while there were forecasts for ice, they were within acceptable levels for the aircraft.

In an earlier statement, the Brazilian air force's centre for the investigation and prevention of air accidents said the plane's pilots did not call for help or say they were operating under adverse weather conditions.”

Again, I'm not an aviation engineer, but it would appear that most modern aircraft have the capability to deal with icing — it's not an uncommon occurrence in the friendly skies. Furthermore, the pilots did not signal distress nor did they ever report icing.

So, what really happened?

Unless the pressure is kept on, this will probably go the way of the Trump assassination attempt, the Maui wildfires, 9/11, or any other shady phenomena in that they'll eventually disappear into oblivion with no real answers.

*

Click the share button below to email/forward this article to your friends and colleagues.

Follow us on [Instagram](#) and [Twitter](#) and subscribe to our [Telegram Channel](#). Feel free to repost and share widely Global Research articles.

[One Month Before Global Research's Anniversary](#)

This article was originally published on the author's Substack, [Armageddon Prose](#).

Ben Bartee, author of [Broken English Teacher: Notes From Exile](#), is an independent Bangkok-based American journalist with opposable thumbs. He is a regular contributor to Global Research. Follow his stuff via [Substack](#). Also, keep tabs via [Twitter](#).

Featured image: Plane debris can be seen at the impact site in Vinhedo, Sao Paulo state, Brazil, early on Saturday. (Andre Penner/AP)

The original source of this article is Global Research
Copyright © [Ben Bartee](#), Global Research, 2024

[Comment on Global Research Articles on our Facebook page](#)

[Become a Member of Global Research](#)

Articles by: [Ben Bartee](#)

Disclaimer: The contents of this article are of sole responsibility of the author(s). The Centre for Research on Globalization will not be responsible for any inaccurate or incorrect statement in this article. The Centre of Research on Globalization grants permission to cross-post Global Research articles on community internet sites as long the source and copyright are acknowledged together with a hyperlink to the original Global Research article. For publication of Global Research articles in print or other forms including commercial internet sites, contact: publications@globalresearch.ca
www.globalresearch.ca contains copyrighted material the use of which has not always been specifically authorized by the copyright owner. We are making such material available to our readers under the provisions of "fair use" in an effort to advance a better understanding of political, economic and social issues. The material on this site is distributed without profit to those who have expressed a prior interest in receiving it for research and educational purposes. If you wish to use copyrighted material for purposes other than "fair use" you must request permission from the copyright owner.

For media inquiries: publications@globalresearch.ca