

Syria's Pharmaceutical Industry Develops Cure to Fight Covid

By [Miri Wood](#)

Global Research, August 30, 2020

[Syria News](#) 28 August 2020

Region: [Middle East & North Africa](#)

Theme: [Science and Medicine](#)

In-depth Report: [SYRIA](#)

*Thameco Pharmaceutical has begun domestic manufacturing of **azithromycin** as part of Syria's fight against the COVID pandemic. **Dr. Fida Ali**, the company's General Manager, made this exciting announcement in an interview with SANA.*

Dr. Ali noted that Thameco has also been authorized by the government to increase production cetamol (acetaminophen), vitamin C, and other essential medications, supplements, and hand sanitizer in quantities required to meet the needs of the population.

Long time readers of Syria News may recognize the name, Thameco Pharmaceutical. It is the largest in Syria and in 2013, the NATO supported [FSA terrorists bombed its warehouses](#) in Eastern Ghouta, "to increase the suffering level on the Syrian people."

Azithromycin is a macrolide that has been successfully used in the treatment of COVID. While it is well known by the layperson that antibiotics cannot cure viruses, the layperson has not been taught that [viral and bacterial pathogens engage in cooperation to produce respiratory disease](#). Obliteration of the pathogenic bacterium helps to weaken the virus.



Thameco is working closely with an advisory team from Syria's Ministry of Health in ensuring quantity and quality in production of protocol medications in the treatment of COVID in their country. SANA also interviewed Samaya al Nin and Hussam El Din Hatahet, Head of Production, and Assistant Head of the Physical Laboratory, respectively. The two detailed

how the COVID medications are made to the specifications of international standards, and how Thameco maintains quality control in all aspects of production.





As the numbers of [COVID cases in Syria and the death tolls](#) from this virus creep upward, and as the [NATO hyenas at the United Nations](#) continue to wail their crocodile tears over COVID in Syria, one might think that the Thameco Pharmaceutical being able to manufacture an important antibiotic and increase the production of other essential medications would be cause for rejoicing.

For [Google's YouTube](#) — the US-based, social media giant with the \$15.15 billion revenue in 2019, the one that has recently taken to banning US-based licensed physicians for their discussions of coronavirus — found it cause for censorship, vaporizing SANA Arabic's short video shortly after it was published.

For the record: YouTube has a very long history of anti-Syria bias, [obliterating entire channels of Syrians who have provided English captions](#) to videos [provided by terrorists](#) in Syria, terrorists on the formal terror lists of the US, EU, and UN, **the videos by terrorists were not 'censored'**.

Syrian SAMA TV private channel aired a similar report in Arabic, we captured it before

YouTube censored it:

Malicious censorship and the UN's unwillingness to stand by its noble charter notwithstanding, Syria should be viewed by the world as a much-needed source of inspiration, particularly in the medical and engineering fields.

Prior to the COVID pandemic, while the entire country was besieged by terrorists armed and funded by NATO countries — the same countries that simultaneously imposed illicit, draconian, '[sanctions](#)' on the populace — Syrian physicians performed the [first mitral valve replacement surgery](#) in the region, performed the [first successful artificial corneal transplant](#), [successfully resected a retroperitoneal paraganglioma](#) originally diagnosed as a gastrointestinal stromal tumor, and launched a '[smart — osseointegrated prosthetics](#)' program for children whose limbs had been blown off by IEDs.

In April, less than one month after the first COVID case in Syria, Syrian engineers and physicians worked together and built the country's first [ventilator](#), in sixteen days.



Medical, engineering, & technical teams were joined by local cadres to create the first Syrian made ventilator, in 16 days.

Throughout the millennia, foreign colonizers have attempted to crush the creativity and resilience of the Syrian people, lest they spread good will throughout the world.

Syrians will overcome this COVID [crisis](#) as they have overcome other crises throughout their very long history.

*

Note to readers: please click the share buttons above or below. Forward this article to your email lists. Crosspost on your blog site, internet forums. etc.

All images in this article are from Syria News

The original source of this article is [Syria News](#)
Copyright © [Miri Wood](#), [Syria News](#), 2020

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

[Become a Member of Global Research](#)

Articles by: [Miri Wood](#)

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