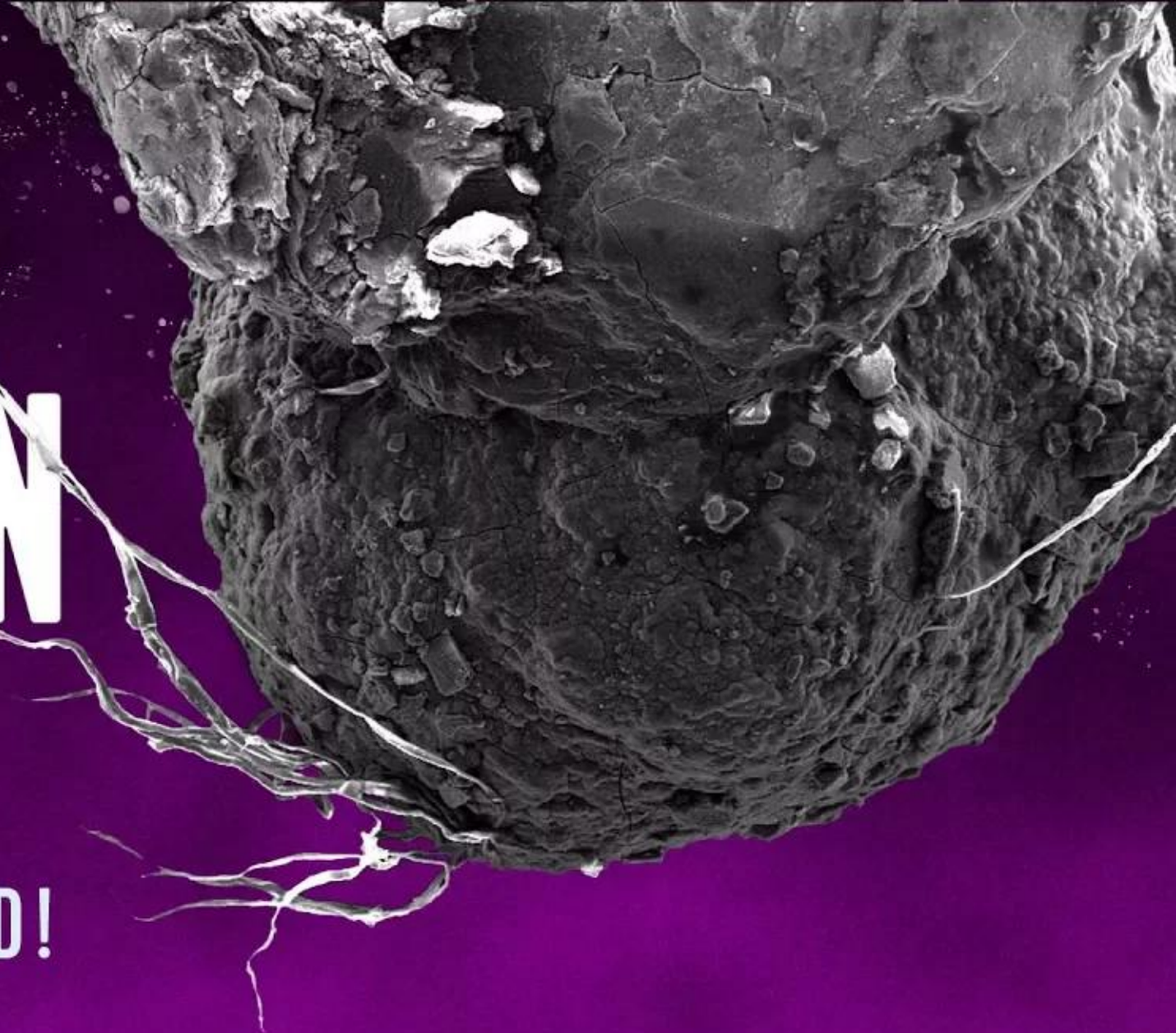


# PATIENT SEVENTEEN

---

ALIEN IMPLANTS  
NOT OF THIS WORLD!



1  
00:00:06,760 --> 00:00:12,080

[Music]

2  
00:00:17,099 --> 00:00:14,880

we got quickie elements here I don't see

3  
00:00:18,779 --> 00:00:17,109

we have played in which is addicted also

4  
00:00:21,450 --> 00:00:18,789

indicative of meteoric iron there's some

5  
00:00:27,269 --> 00:00:21,460

clef you precious metals like play diem

6  
00:00:29,040 --> 00:00:27,279

platinum rhodium in meteoric iron so we

7  
00:00:31,169 --> 00:00:29,050

have a total of 36 elements here

8  
00:00:34,200 --> 00:00:31,179

most industrial alloys don't have never

9  
00:00:36,119 --> 00:00:34,210

that many almonds in them the next move

10  
00:00:39,979 --> 00:00:36,129

was to get interpretation of the data

11  
00:00:43,830 --> 00:00:39,989

from a scientist known as nano man a

12  
00:00:46,439 --> 00:00:43,840

military funded nano physicist who might

13  
00:00:50,549 --> 00:00:46,449

be able to shine light on our seemingly

14

00:00:52,860 --> 00:00:50,559

anomalous analysis this is the most

15

00:00:56,819 --> 00:00:52,870

astounding array of elements in a single

16

00:00:59,910 --> 00:00:56,829

sample I've ever seen our most complex

17

00:01:05,550 --> 00:00:59,920

alloys maybe you will have five

18

00:01:09,330 --> 00:01:05,560

different metals or oxides present in an

19

00:01:13,350 --> 00:01:09,340

alloy this sample has an astounding

20

00:01:16,740 --> 00:01:13,360

array of metals present we have a huge

21

00:01:19,050 --> 00:01:16,750

amount of vitriol inside this natrium is

22

00:01:21,150 --> 00:01:19,060

extremely toxic machining

23

00:01:24,330 --> 00:01:21,160

superconductors you have to wear masks

24

00:01:27,399 --> 00:01:24,340

and gloves because the powder is deadly

25

00:01:29,830 --> 00:01:27,409

it's not from here

26

00:01:32,499 --> 00:01:29,840

this sample did not come from our solar

27

00:01:37,330 --> 00:01:32,509

system much less the earth these